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university of maryland 1973-75

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The provisions of this publication are not to be regarded as an irrevocable contract between the student and the University of Maryland. Changes are effected from time to time in the general regulations and in the academic requirements. There are established procedures for making changes, procedures which protect the institution's integrity and the individual student's interests and welfare. A curriculum or graduation requirement, when altered, is not made retroactive unless the alteration is to the student's advantage and can be accommodated within the span of years normally required for graduation. When the actions of a student are judged by competent authority, using established procedure, to be detrimental to the interests of the University community, that person may be required to withdraw from the University.

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THE GRADUATE SCHOOL UNIVERSITY OF MARYLAND

The University of Maryland which had its beginnings in 1807 is today one of the largest educational institutions in the United States. Graduate work has grown since 1918, when the first Graduate Dean was appointed, to the present, with approximately 9500 graduate students enrolled each term on all campuses. In the year 1971-1972 there were more than 1660 master's and approximately 400 doctoral degrees conferred. Advanced degree programs are currently offered in most major fields of study.

Since the beginning of the 1970-1971 academic year, each campus of the University of Maryland has been administered by a Chancellor who is responsible for all academic programs, both graduate and undergraduate, on his campus. The immediate administration of the graduate programs is under the supervision of a Graduate Dean (or Coordinator for Graduate Studies). A Graduate Faculty and a Graduate Council provide the organization by which the Graduate Faculty discharges its responsibilities for the quality and scope of graduate studies and research.

In the Summer of 1971, the President created an Advisory Committee for Graduate Studies and Research, of which the Vice President for Graduate Studies and Research is the Chairman. The function of this Advisory Committee is stated in the President's charge of this Committee when it was first organized:

The President's Advisory Committee for Graduate Studies and Research, which shall report to the President, shall be concerned with those educational policies of The Graduate School which transcend campus programs of graduate study and which bear on the University of Maryland's responsibilities as a leader in Graduate Education. The Committee shall serve as an advisory body for the purpose of coordinating existing and new graduate programs and of developing to the highest degree of

excellence graduate programs on the University campuses to meet the needs of the State of Maryland and the Nation.

The responsibility of the President's Advisory Committee is thus to advise the President of the directions which graduate education is taking throughout the United States and of the social and educational needs for graduate education in Maryland. It is the responsibility of the Committee to recommend University-wide goals and to evaluate the achievements of the campuses in meeting these goals.

The Graduate Faculty consists of members of the University faculty who offer graduate courses and supervise research leading to graduate theses and dissertations. This Faculty, working through their Councils and Committees, the Graduate Deans on each campus and the President's Advisory Committee for Graduate Studies and Research, chaired by the Vice President for Graduate Studies and Research, establishes the policies governing admission to graduate study and the minimum requirements to be met by all students seeking advanced degrees. The faculties of the individual academic departments or interdisciplinary programs frequently establish additional requirements for admission to graduate study or for individual degree programs above the general minima.

The University, a member of the Association of American Universities, the Association of Graduate Schools, and the Council of Graduate Schools in the United States, is accredited by the Middle States Association and is the land-grant institution of the State of Maryland. Although the largest number of the current graduate programs are offered on the College Park campus (UMCP), graduate study is also offered at the University's Baltimore City campus (UMAB), and the Baltimore County campus (UMBC). Periodically, graduate courses are offered at the Eastern Shore campus (UMES).

LOCATIONS OF CAMPUSES

The campuses of the University of Maryland are located in the midst of one of the greatest concentrations of research facilities and talent in the nation, if not in the world. (See map of Academic Resources and Points of Interest.) Libraries and laboratories serving virtually every academic discipline are within easy commuting distance. There is a steady and growing interchange of ideas, information, technical skills, and scholars between the University and these centers. The libraries and facilities of many of the centers are open to qualified graduate students at the University. The resources of many other centers are available by special arrangement.

Interchange of graduate students and faculty among campuses is both permitted by the general regulations of The Graduate School, and encouraged to enable the students to profit from the many varied resources of the University.

COLLEGE PARK (UMCP)

The College Park campus is located in Prince Georges County on over 1300 acres of land less than eight miles from Washington, D.C., and approximately 32 miles from Baltimore. The campus is located on U.S. Route 1 and is adjacent to the Capital Beltway (495) and close to Interstate 95. There is extensive local bus service to College Park from both the Baltimore and Washington areas. Graduate study leading to advanced degrees is offered in 60 programs at College Park.

BALTIMORE CITY (UMAB)

The Baltimore City campus is located in the southwest section of the city and occupies several blocks centering on Lombard and Greene streets. The city of Baltimore is served by Friendship International Airport. The various departments of the Schools of Dentistry, Medicine, Pharmacy, Nursing, and Social Work and Community Planning are located on the Baltimore City campus. Graduate study leading to advanced degrees is offered in approximately 20 programs.

BALTIMORE COUNTY (UMBC)

The Baltimore County campus, opened in 1966, is located on a 474-acre site adjacent to exit 12W of the Baltimore Beltway at Catonsville. There is a planned exit off Interstate 95 leading directly to the campus. There is local bus service to the campus from downtown Baltimore. The Baltimore County campus presently offers graduate programs in Applied Mathematics. Additional graduate programs are in various stages of planning.

EASTERN SHORE (UMES)

Located at Princess Anne, Maryland, the 300-acre Eastern Shore campus offers undergraduate programs at the present time; selected graduate courses are offered periodically.

LIBRARIES AND SPECIAL RESEARCH RESOURCES

The Theodore R. McKeldin Library is the main library of the College Park campus, containing reference works, periodicals, circulating books, and other materials in all fields of research and instruction. Other libraries include the Engineering and Physical Sciences Library, the Architecture Library, and the Chemistry Library. A new fourstory Undergraduate Library with seating space for 4.000 opened in late 1972.

The libraries on the College Park campus include approximately 1,100,000 volumes and 14,000 subscriptions to periodicals and newspapers, as well as many uncataloged government documents, recordings, films, and filmstrips, etc.

Special collections include those of Richard Von Mises in mathematics and applied mechanics: Max Born in the physical sciences; Thomas I. Cook in political science; Romeo Mansueti in the biological sciences; Katherine Anne Porter; Maryland; U.S. government publications (for which the University is a regional depository); documents of the United Nations, the League of Nations, and other international organizations; agricultural experiment station and extension service publications; maps from the U.S. Army Map Service; the files of the Industrial Union of Marine and Shipbuilding Workers of America: the Wallenstein collection of musical scores; and research collections of the American Bandmasters Association, the National Association of Wind and Percussion Instructors and the Music Educators National Conference. In addition, the collections include microfilm reproductions of government documents, rare books, early journals, and newspapers.

The principal library for the Baltimore City campus is the Health Sciences Library which is housed in a modern, four-story library building. The present library contains more than 140,000 bound volumes and regularly receives over 2700 scientific periodicals and annual publications. Several of the departments providing graduate education maintain small and highly specialized libraries.

The UMBC Library opened in temporary quarters in 1966 with a collection of 20,000 volumes. It is now housed in a modern Library Building and the number of volumes has increased to 168,000. An addition to the Library Building is under construction which will double the existing floor space. Students and faculty also have direct or interlibrary loan privileges at the other University of Maryland libraries as well as at five state colleges—Coppin, Morgan, Towson, Salisbury, and Frostburg.

Other scholarly libraries in the Baltimore area which make their resources available to graduate students of the University of Maryland are the Milton S. Eisenhower Library and the Welch Medical

Library of The Johns Hopkins University, and the Enoch Pratt Free Library.

But it is the combined area resources, such as the Library of Congress, the Folger Library, Dumbarton Oaks, the National Archives, the Smithsonian Institution, the World Bank, the National Library of Medicine, the National Agricultural Library, and the libraries of the Federal Departments of Labor; Commerce; Interior; Health, Education and Welfare; Housing and Urban Development; and Transportation, and approximately 500 other specialized libraries in the area, which make the University of Maryland one of the most attractive in the nation for students and scholars.

Exceptional research facilities are available to the advanced student in nearly all disciplines at the University. The proximity of the Agricultural Research Center and the Plant Industry Station of the United States Department of Agriculture has stimulated the development of both laboratories and opportunities for field research in the agricultural and animal sciences. Opportunities are also available for collaborative graduate study programs with other major government laboratories, such as the National Bureau of Standards and the Naval Research Laboratory.

The long standing interest of the State in developing the commercial and recreational resources of the Chesapeake Bay has resulted in the development of outstanding research facilities for the study of marine biology at Solomons Island, Md.

The University is now developing the Center for Environmental and Estuarine Studies at Horn's Point, Cambridge, Maryland. The Center, expected to reach full operation by 1976, will be concerned with instruction and research in the areas of environmental and estuarine studies, and service to the people of the State and the nation.

Work in the behavioral sciences, particularly in learning, is centered in laboratories equipped for fully automated research on rats, pigeons, and monkeys.

Exceptional research facilities in the physical sciences include a 160 MeV cyclotron: two small Van deGraaff accelerators; an assortment of computers, including an IBM 7094, two 1401's, and a Univac 1108 which is complemented by remote access units on a time-sharing basis; a 10 KW training nuclear reactor; a full-scale low velocity wind tunnel; several small hypersonic helium wind tunnels; specialized facilities in both the Institute for Molecular Physics and the Center for Materials Research; a psychopharmacology laboratory; shock tubes; a quiescent plasma device (Q machine) for plasma research; and rotating tanks for laboratory studies of meteorological phenomena. The University also owns and operates the world's longest radio telescope, located in Clark Lake, California.

SPECIAL OPPORTUNITIES FOR CREATIVE AND PERFORMING ARTISTS

Advanced work in the fine arts has been stimulated by the close interaction that has developed between the students and faculty of the University and the artists and scholars at the National Gallery, the Baltimore Museum of Art, the Corcoran Gallery, the Phillips Gallery, the Museum of Modern Art and the Smithsonian Institution, as well as the musicians of the Baltimore Symphony, the National Symphony Orchestra and smaller musical groups. The completion of the John F. Kennedy Center for the Performing Arts and the Filene Center (Wolf Trap Farm Park) have further enhanced the climate for creative artists attending the University.

Outstanding work in campus theatre, dance, radio, and television is enhanced by the proximity of the campuses to the National Theatre, the Arena Stage, the Morris Mechanic Theatre, and the numerous theatre groups in the Baltimore-Washington area. UMBC and the College Park campus both sponsor Summer Fine Arts Festivals with a variety of theatre, musical, and art events. There is also a frequent and steady interchange of ideas and talent between students and faculty at the University campuses and both educational and commercial radio and television media in the Baltimore-Washington area.

CONSORTIA

Studies.

United States.

The University of Maryland is a member of a number of national and local consortia concerned with advanced education and research. They offer a variety of opportunities for senior scholar and graduate student research and include the following:

Oak Ridge Associated Universities, Inc. (ORAU)
Oak Ridge Associated Universities, Inc., is a nonprofit educational and research corporation composed of 41 southern colleges and universities.
It was established in 1946 and operated for nearly
20 years as the Oak Ridge Institute of Nuclear

The Institute was formed to administer programs that would permit science faculty members from institutions of higher learning to visit Oak Ridge and to avail themselves of the outstanding nuclear facilities at Oak Ridge National Laboratory, to further their research, and to enrich their teaching programs on return to their home campuses. The Institute was the pioneer in the development

of corporate university groups of its type in the



the graduate school / 5

ORAU was formed in order to broaden the opportunities for member institutions collectively to participate in many fields of education and research in the natural sciences related to nuclear energy. Educational programs range from short term courses or institutes, conducted with ORAU facilities and staff or fellowship programs administered by ORAU for the Atomic Energy Commission.

University Corporation for Atmospheric Research (UCAR)

The National Center for Atmospheric Research (NCAR), in Boulder, Colorado, was created in 1960 to serve as a focal point for a vigorous and expanding national research effort in the atmospheric sciences. NCAR is operated under the sponsorship of the National Science Foundation by the University Corporation for Atmospheric Research (UCAR), made up of 27 U.S. universities with graduate programs in the atmospheric sciences or related fields. The scientific staff includes meteorologists, astronomers, chemists, physicists, mathematicians, and representatives of other disciplines. This interdisciplinary approach is dictated by the diversity and complexity of the many processes involved in the behavior of the atmosphere.

Universities Research Association (URA)

Universities Research Association, a group of 50 universities engaged in high energy research, is the sponsoring organization for the National Accelerator Laboratory, funded by the U.S. Atomic Energy Commission. The accelerator, when completed, will become the highest energy machine in the world, producing protons of 400 billion electron volt (BeV) energy. The alternating gradient proton synchrotron of large orbital radius is to be located on a 6800-acre site near Batavia, Illinois, about 35 miles west of Chicago.

Interuniversity Communications Council (EDUCOM)

This Council provides a forum for the appraisal of the current state of the art in communications science and technology and their relation to the planning and programs of colleges and universities. The council particularly fosters inter-university cooperation in the area of communications science.

Chesapeake Bay Center for Environmental Studies (CBES)

This 900-acre waterfront research center is dedicated to preserving and enhancing the quality of man's environment through programs of ecological study and education. Located on the western shore of the Chesapeake Bay, just south

of Annapolis, it presents a wide selection of local ecosystems. Scientific programs of the Center, a major component of the Smithsonian Institution, are guided by the consortium in which the University of Maryland and The Johns Hopkins University participate. The unique ecological environment provided by the Center furnishes an attractive site for graduate student research programs.

Universities Space Research Association (USRA)

The USRA was incorporated to constitute an entity in which universities and other research organizations may cooperate with one another, with the government, and with other organizations toward the development of knowledge associated with space science and technology, as well as to acquire, plan, construct, and operate laboratories and other facilities, and for research, development, and education associated with space science and technology.

Inter-University Consortium for Political Science Research

The University of Maryland is a member of the Inter-University Consortium for Political Science Research. The Consortium has a membership of 137 participating institutions including most of the graduate institutions. One purpose of the Consortium is to facilitate collection and distribution of useful data for social science research. The data includes survey data from the University of Michigan Survey Research Center and from studies conducted by other organizations or by individuals, census data for the United States, election data, legislative roll calls, judicial decision results, and biographical data.

Upon request any member of the Consortium can obtain without cost any of the data provided either as a complete set or in an analysis deck. Also available from the Consortium are computer programs particularly useful for analyzing social science data.

The Consortium each summer conducts a summer training program at the University of Michigan which is open to faculty and graduate students of member institutions.

Chesapeake Research Consortium, Inc.

The University of Maryland jointly participates in this wide scale environmental research program with The Johns Hopkins University, the Virginia Institute of Marine Science, and the Smithsonian Institution. The Consortium, originally funded by a 1.2 million dollar grant from the National Science Foundation in 1971, coordinates and integrates research on the Chesapeake Bay region and is compiling a vast amount of scientific data to assist in the management and control of the area.

Each participating institution calls on faculty expertise in a diversity of disciplines including biology, chemistry, physics, engineering, geology, and the social and behavioral sciences. Through this interdisciplinary research program a computerized Management Resource Bank is being developed containing a biological inventory of the Chesapeake Bay region, a legal survey, and socioeconomic data of the surrounding communities.

The Consortium provides research opportunities for faculty members, graduate students, and undergraduate students at the University.

GRADUATE DEGREE PROGRAMS

Programs Degrees Offered

COLLEGE PARK CAMPUS

Aerospace Engineering¹	OOLLEGE! MIN OMIN OF	'	
Agricultural Engineering	Aerospace Engineering ¹	MS.	PhD
Agricultural and Extension Education4			
Extension Education4	Agricultural and		
Agricultural and Resource EconomicsMS, PhD Agronomy	Extension Education4MS,	AGS,	PhD
Agronomy			
American Studies	Resource Economics	MS,	PhD
Animal Science	Agronomy	MS,	PhD
Art			
Astronomy²			
Botany	Art	MA,	
Business Administration ⁶ MBA, DBA Chemical Engineering MS, PhD Chemistry MS, PhD Civil Engineering MS, PhD Comparative Literature MA, PhD Computer Science MS, PhD Dairy Science MS, PhD Economics ¹ MA, PhD Economics ¹ MA, PhD Education Programs ⁵ Administration, Supervision and Curriculum ⁴ MEd, MA, AGS, EdD, PhD Adult Education ⁴ MEd, MA, AGS, EdD, PhD Early Childhood-Elementary Education ¹ MEd, MA, AGS, EdD, PhD Human Development Education ⁴ MEd, MA, AGS, EdD, PhD Industrial Education ⁴ MEd, MA, AGS, EdD, PhD Measurement and Statistics ⁴ MEd, MA, AGS, EdD, PhD Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Secoial Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD			
Chemical Engineering			
Chemistry			
Civil Engineering			
Comparative Literature			
Computer Science	Civil Engineering	IVIS,	
Dairy Science			
Economics¹	Doing Science	IVIS,	
Education Programs ⁵ Administration, Supervision and Curriculum ⁴ MEd, MA, AGS, EdD, PhD Adult Education ⁴ MEd, MA, AGS, EdD, PhD Services ⁴ MEd, MA, AGS, EdD, PhD Early Childhood-Elementary Education ¹ MEd, MA, AGS, EdD, PhD Human Development Education ⁴ MEd, MA, AGS, EdD, PhD Industrial Education ⁴ MEd, MA, AGS, EdD, PhD Measurement and Statistics ⁴ MEd, MA, AGS, EdD, PhD Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Economics1		
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Industrial Education ⁴ MEd, MA, AGS, EdD, PhD Measurement and Statistics ⁴ MEd, MA, AGS, EdD, PhD Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Human Development		
Education ⁴ MEd, MA, AGS, EdD, PhD Measurement and Statistics ⁴ MEd, MA, AGS, EdD, PhD Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Education4 MEd, MA, AGS,	EdD,	PhD
Measurement and Statistics ⁴ MEd, MA, AGS, EdD, PhD Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Industrial		
Measurement and Statistics ⁴ MEd, MA, AGS, EdD, PhD Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Education4 MEd, MA, AGS,	EdD,	PhD
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Secondary Education ⁴ MEd, MA, AGS, EdD, PhD Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Statistics ⁴ MEd. MA. AGS.	EdD.	PhD
Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Secondary		
Social Foundations ⁴ MEd, MA, AGS, EdD, PhD Special Education ⁴ MEd, MA, AGS, EdD, PhD	Education4 MEd, MA, AGS,	EdD,	PhD
Special Education4 MEd, MA, AGS, EdD, PhD		,	
Education4MEd, MA, AGS, EdD, PhD	Foundations4MEd, MA, AGS,	EdD,	PhD
Electrical EngineeringMS, PhD			
	Electrical Engineering	MS,	PhD

English Language and LiteratureMA, EntomologyMS, Food ScienceMS,	PhD
French and Italian Language	
and Literature ¹ MA,	PhD
Geography ¹ MA,	PhD
Germanic and Slavic Languages	
and LiteratureMA,	PhD
Government and Politics ¹ MA,	PhD
History ¹ MA,	PhD
Human Ecology Programs	
Food, Nutrition and	
Institutional Administration ³	MS
Textiles and Consumer Economics3	
General Home Economics ³	MS
HorticultureMS,	PhD
Journalism ³	MA
Library and Information Services ³ MLS,	PhD
MathematicsMA,	PhD
Mechanical Engineering ¹ MS,	PhD
MeteorologyMS,	PhD
Microbiology ¹ MS,	PhD
Music ¹ MA, MM, DMA,	PhD
Nutritional SciencesMS,	PhD
Philosophy ¹ MA,	PhD
Physical Education, Recreation	
and Health Programs	
Health EducationMA, EdD,	PhD
Physical EducationMA, EdD,	PhD
Recreation	PhD
Physics and Astronomy ² MS,	PhD
Poultry ScienceMS,	PhD
Psychology ¹ MA, MS,	PhD
Sociology ¹ MA,	PhD
Spanish and Portuguese Languages	
and LiteratureMA,	PhD
Speech and Dramatic ArtMA,	PhD
Zoology ¹ MS,	PhD
DALTIMODE OITY CAMPUS	

BALTIMORE CITY CAMPUS

School of Dentistry

School of Dentistry	
AnatomyMS	S, PhD
BiochemistryMS	S, PhD
MicrobiologyMS	S, PhD
Oral PathologyMS	S, PhD
Oral Surgery	
Physiology ³ MS	S, PhD

Graduate Record Examinations: Write to the Graduate Record Examinations, Educational Testing Service, Princeton, N.J. 08540.

The Education Test Battery: A composite examination which includes the Millers Analogies is required for all individuals who have been admitted in the field of education. Individuals will be notified when they are to take this test battery.

⁶The Admission Test for Graduate Study in Business is required. Write to the Educational Testing Service, Princeton, N.J. 08540.

⁷Either the GRE Aptitude test or the Millers Analogies test is required by the School of Social Work and Community Planning.

Letters of Evaluation: Applicants are advised that faculty admissions committees normally require two or three letters of evaluation by individuals familiar with their qualifications for successful graduate study. See the application forms for the number of such letters required. Letters of evaluation should be sent directly to the program to which the applicant seeks admission, except at UMAB and UMBC where they should be sent directly to The Graduate School Office.

¹Both Aptitude and Advanced tests required.

²Advanced test only required.

³Aptitude test only required.

Millers Analogies Test required at the doctoral level. Write to the Counseling Center, University of Maryland, College Park, Md. 20742; or Counseling Center, University of Maryland Baltimore County, 5401 Wilkens Avenue, Baltimore, Md. 21228.

School of Medicine		
Anatomy ³	MS,	PhD
Biological Chemistry ¹	MS,	PhD
Biophysics ³	MS,	PhD
Cell Biology and Pharmacology ¹	MS,	PhD
Microbiology	MS,	PhD
Pathology, Legal		
Medicine (Toxicology)	MS.	PhD
Pathology, Medical	MS.	PhD
Physiology	MS.	PhD
School of Pharmacy		
Institutional Pharmacy ³		MS
Medicinal Chemistry		
Pharmacognosy		
Pharmacology and Toxicology ¹ .	MS.	PhD
Pharmacy ³	MS.	PhD
School of Nursing	, , , , , , ,	
Nursing		MS
School of Social Work and		
Community Planning ⁷		
Social Work	MSW.	DSW
000.0		

BALTIMORE COUNTY CAMPUS

Applied Mathematics ²	MS,	PhD
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ADMISSIONS STANDARDS

General: Admission to graduate study at the University of Maryland is the exclusive responsibility of The Graduate School and the respective Dean for Graduate Studies and Research. In making decisions upon the admissibility of applicants, the Deans and their staffs regularly seek the advice of the chairmen of the academic departments and graduate faculty admissions committees. In the case of foreign student applicants. the University's Director of International Education Services and Foreign Student Affairs is also consulted.

Applications for admission to graduate study regularly exceed the number of students who can be accommodated. Every application is carefully reviewed and the number of students admitted to each program is balanced against the number of faculty and the facilities available. As a consequence, standards for admission may vary among programs and, at times, within the same program.

There are, however, minimum standards which apply to all applicants. They have been established on the basis of long experience with those who have succeeded in graduate study. They are similar to those standards governing admission to nearly all major graduate schools. The purpose of these standards is to improve the prospects of selecting those individuals who have a reasonable expectation of successfully completing a graduate program.

Minimum Standards: The basic minimum standard for admission to The Graduate School is a "B" average, or a 3.0 on a 4.0 scale, as an undergraduate student who has completed a program of study resulting in the award of a baccalaureate degree from a regionally accredited college or university. In addition, the student's undergraduate program must reflect successful completion of the prerequisites for graduate study in the chosen field. Normally the "A" grades that contribute to the required "B" average will have been earned in the subject, or a closely allied one, which the student wishes to pursue in The Graduate School. A very few students, who fail to meet these minimum standards, may be admitted to graduate study as provisional students on the basis of outstanding performance on one or more of the graduate study aptitude tests, or on the basis of letters of evaluation from competent judges of their performance as students or in a professional capacity. Standards for admission to a doctoral program are invariably higher than for admission to a master's program.

Evidence of Academic Potential: In the interests of providing those who review the qualifications of each applicant with the best possible information on which to base their recommendations, applicants may be required to submit, in addition to the required transcripts of all previous study, other data as indicated on the list of graduate programs.

APPLICATION FOR ADMISSION

Initial correspondence concerning application for admission to The Graduate School should be directed to The Graduate School Office on the campus to which the student seeks admission.

- 1. For graduate programs offered at College Park: Dean for Graduate Studies and Research The University of Maryland College Park, Maryland 20742
- 2. For graduate programs offered at Baltimore City: Dean for Graduate Studies and Research The University of Maryland Baltimore, Maryland 21201
- 3. For graduate programs offered at Baltimore County:

Coordinator of Graduate Studies and Research

The University of Maryland Baltimore County 5401 Wilkens Avenue

Baltimore, Maryland 21228

An application fee of \$15 must accompany the application for admission and is not refundable under any circumstances. Payment must be made by check or money order payable to the University of Maryland. Do not send cash or stamps.

Submission of Transcripts: Two copies of the application for admission and two sets of separate official transcripts from each college or university attended must be received in the appropriate Graduate Dean's Office according to the following schedule:

College Park: By May 1 for the summer session and the fall semester; by November 1 for the spring

Baltimore City: By May 15 for the summer ses-

sion; by July 1 for the fall semester; by December 1 for the winter session and the spring

semester.

UMBC:

By May 1 for the summer session and fall semester; by November 1 for the winter session

and spring semester.

In some departments the available openings are filled well in advance of these deadlines so that earlier application is often desirable. Applicants who require financial support and want to be among those first considered must submit their applications by February 1 for the fall semester and by September 1 for the spring semester. A foreign student applicant should apply at least seven months prior to the semester of expected entrance.

Applicants for admission should specify to their institutions that the transcripts must be sent directly to The Graduate School Office on the campus to which the student seeks admission and not to the Registrar's Office or to the department in which they intend to pursue their graduate study. Applicants who have graduated from the University of Maryland must also request the appropriate Registrar of the University of Maryland to send two copies of their transcript to The Graduate School. All transcripts should be received at the appropriate Graduate School Office on or before the deadline specified above. The applicant is solely responsible for seeing that the above conditions are met by the deadline date for the filing of the application for the semester of expected entrance. No follow-up procedures are undertaken by The Graduate School in this respect.

Application in the Senior Year: Students, including University of Maryland seniors, in their final semester of work toward a bachelor's degree may be offered provisional admission pending the filing of a supplementary transcript recording the satisfactory completion of the remaining coursework and the award of the degree. Applicants engaged in graduate study at another institution are also subject to this policy. A student faces cancellation of his matriculation if a complete official record of all previous work is not received within three months following the completion of such study and the award of the degree.

Visiting/Transfer Student Applications: A graduate student matriculated in another graduate school, who wishes to enroll for a single summer session or a single semester in The Graduate School of the University of Maryland, and who intends thereafter to return to the graduate school in which he is matriculated, may be admitted in a Non-Degree Graduate Status in a visiting status.

He must have been officially admitted to another recognized graduate school and must be in good standing. Full transcripts of his credits need not be submitted, but he must apply for admission to The Graduate School of the University of Maryland and pay the application fee. In lieu of transcripts, he must have his graduate dean certify. in writing, to the appropriate Graduate School Office of the University of Maryland, that he is in good standing and that any credits earned will be accepted toward his graduate degree at his home institution.

Applications for National Science Foundation Institutes: Application for admission to an NSF Institute should be made directly to the director of the NSF Institute. If admission to The Graduate School is required, the director will apply the same criteria and standards required for admission on a regular basis in selecting qualified participants and recommending their admission to The Graduate School. Admission to a "nondegree NSF Institute only" status carries with it no implication that the individual will automatically be considered for admission in any other status at a later date. The "NSF only" status terminates upon completion of the NSF Institute in which the student was enrolled. A new application must be submitted for subsequent programs of a similar nature or where admission to a regular program is desired.

Students already admitted to a regular graduate program may also qualify for participation in an NSF Institute.

FOREIGN STUDENT APPLICATIONS

No foreign student seeking admission to the University of Maryland should plan to leave his country before obtaining an official offer of admission from the appropriate Graduate Dean's office.

Academic Credentials: The complete application and official academic credentials—beginning with secondary school records—should be received by the Graduate Admissions Office at least seven months prior to the semester in which he plans to begin his studies. Applications may be rejected prior to this deadline when foreign student quotas have been exceeded.



English Proficiency: In addition to meeting academic requirements, the foreign student applicant must demonstrate proficiency in English by taking TOEFL (The Test of English as a Foreign Language). Because TOEFL is given only four times a year throughout various parts of the world, it is necessary for the applicant to make arrangements with the Educational Testing Service, Box 899, Princeton, N.J. 08450, to take the test as soon as he contemplates study at the University of Maryland. When the applicant is ready to begin his studies, he will be expected to read, speak, and write English fluently, to understand lectures, and to take pertinent notes.

Financial Resources: A statement regarding the applicant's financial status is required by the respective campus' Office of International Education Services and Foreign Student Affairs. Approximately \$350 a month, or \$4200 a year, is required for educational and living expenses of two academic semesters and a summer session.

A foreign student applicant must be prepared, in most cases, to meet his financial obligations from his own resources or from those provided by a sponsor for at least the first year of study, and perhaps beyond.

Immigration Documents: It is necessary for students eligible for admission to secure from the respective campus' Director of International Education Services and Foreign Student Affairs, the immigration form required for obtaining the appropriate visa. Students already studying in the United States who wish to transfer to the University of Maryland must also secure proper immigration documents in order to request the Immigration and Naturalization Service to grant permission for transfer.

Reporting Upon Arrival: Every foreign student is expected to report to the Office of International Education Services and Foreign Student Affairs as soon as possible after arriving at the University. This office will be able to assist not only with various problems regarding immigration, housing, and fees, but also with more general problems of orientation to life in the University and the community.

Questions concerning criteria and requirements for foreign applicants should be addressed to the Director, International Education Services and Foreign Student Affairs, University of Maryland, on the campus to which the student seeks admission.

CATEGORIES OF ADMISSION

Applicants may be offered admission to The Graduate School in any of the following categories:

Full Graduate Status: For admission in this category an applicant must have received a baccalaureate degree from an institution accredited by a regional accrediting association and be otherwise fully qualified in every respect.

Provisional Graduate Status: This designation may be used when (1) the previous academic record at a regionally approved institution is borderline or when there is a lack of adequate prerequisite coursework in the chosen field; (2) when the applicant has majored in another area with a creditable record, but there is some doubt about his ability to pursue the program in question; or (3) when the student has not yet completed his baccalaureate and so is not able to furnish a final transcript indicating the completion of all requirements and the award of the degree. A program to correct these deficiencies will be outlined by the department and the student is expected to become fully qualified within a specified time limit. When all conditions have been met, the department may recommend "full status." Students who are unable to qualify for full admission may be considered for another program or dismissal.

Non-Degree Graduate Status: Applicants who qualify for full graduate status, but who are not applicants for a degree at the University of Maryland, may be permitted to enroll in a non-degree status for a limited time. The individual who already has an advanced degree and who wants to pursue a limited course program to gain more background in his original area or in another area of specialization would be included in this category. Such a person is admitted on a "coursework only" basis.

Other examples: (1) a student in Education with an M.A. or M.Ed. who wants to work toward the Advanced Graduate Specialist Certificate (AGS); (2) the transfer student who is in good standing as a graduate student at another institution (see also Transfer Student Application) and (3) the student who wishes to attend an approved National Science Foundation Institute but does not want to apply for regular admission (see also Applications for National Science Foundation Institutes).

Non-Degree Graduate Status is not intended to be used as a qualifying program for full degree status. While consideration may be given at a later date to the application of credits earned toward a degree program while in this status, there is no assurance that such requests will be granted. If granted, however, no more than six semester hours of credit may be transferred to a degree program. Non-degree students are admitted for a period of five years only.

Special Student Status-Undergraduate: This is an undergraduate classification, and it may be assigned by the Director, Admissions and Registrations (Undergraduate Division), to those applicants who have received the baccalaureate or other advanced degrees from an accredited institution, but who do not desire or qualify for graduate admission. Credit earned while in a special student status may not be applied at a later date to a degree program.

Readmission, Change of Objective, Cancellation of Admitted Status: Students are admitted only for the purpose or objective stated on the application for admission. A new application for admission must be made if the student wishes to change his objective. The admitted status terminates when the original objective has been achieved; for example, a student admitted for the Master's Degree must reapply for admission after he receives the degree. If he wishes to continue for the doctorate, readmission is not automatic. The admitted status also terminates when time limits have been exceeded or when other conditions required for continued admitted status have not been met. A student may be admitted to only one graduate program at any one time. Change of objective cancels the admission for the earlier objective.

Admission Time Limits: For master's and nondegree students, the admitted status terminates five years from the entrance date unless a shorter period is specified in the offer of admission, i.e., transfer students, NSF Institute students, and "coursework only" students. A doctoral student must be admitted to candidacy within five years after entrance and must complete all remaining requirements within four years after admission to candidacy.

OFFER OF ADMISSION

A written offer of admission from the Office of the Dean for Graduate Studies and Research will be made to an applicant who meets all admission requirements. The offer will specify the time of entrance which will normally coincide with the requested starting time. The offer of admission must be accepted or declined by the date specified in the offer. If The Graduate School is not notified by the date specified, the offer of admission lapses, and the space is reassigned to another applicant. An individual whose offer of admission has lapsed must submit a new application and fee if he wishes to be considered for admission at a later date.

The offer of admission is a permit-to-register for courses and must be presented by the student at the time of his first registration. Permanent identification as a graduate student will be issued at the time of the first registration.

GRADUATE WORK BY SENIORS AT THE UNIVERSITY OF MARYLAND

A senior at the University of Maryland who is within seven credit hours of completing the requirements for an undergraduate degree may, with the approval of his undergraduate dean, the head of the department concerned and The Graduate School, register in the undergraduate college for graduate courses, which may later be counted for graduate credit toward an advanced degree at the University if he has been approved for admission to The Graduate School. The total of undergraduate and graduate courses must not exceed 15 credits for the semester. Excess credits in the senior year cannot be used for graduate credit unless proper prearrangement is made. Seniors who wish to register for graduate credit should inquire at the Dean's office.

REGISTRATION

COURSE NUMBERING SYSTEM

Courses are designated as follows:

000 - 099 Non-credit courses.

100 - 199 Primarily freshmen courses.

200 - 299 Primarily sophomore courses.

300 - 399 Junior and senior courses not acceptable for credit toward graduate degrees.

400 - 499 Junior and senior courses acceptable for credit toward some graduate degrees.

500 - 599 Professional school courses (Dentistry, Law, Medicine) and post-baccalaureate courses normally not for graduate degree credit.

600 - 898 Courses restricted to graduate students.

799 Master's thesis credit.

899 Doctoral dissertation credit.

The first character of the numeric position determines the level of the course and the last two digits are used for course identification. Courses ending with an 8 or 9 (third position) are courses that are repeatable for credit. All non-repeatable courses must end in 0 through 7.

Graduate credit will not be given unless the student has been admitted to The Graduate School.

The student's registration should reflect his involvement in graduate studies. In the effort to reflect more accurately the level of effort, a system of graduate units has been devised. The number of units per credit hour varies with the level of difficulty of the courses in the following way.

Courses in the series: 400-499 carry 4 units/credit hour.

Courses in the series: 500-599 (Professional

School courses, Dentistry and Medicine), some of which have been approved by The Graduate School for graduate credit, carry 6 units/credit hour. These courses do not carry graduate credit for students admitted in College Park programs.

Courses in the series: 600-898 carry 6 units/credit hour.

Research courses: 799 & 899 carry 12 units/credit hour.

A full-time student should be registered for 48 or more units in each semester. A graduate assistant is regarded as a full-time student if he registers for 24 or more units in each semester.

If a student is working full time on his thesis or dissertation research, he must register for at least 4 credit hours of research (799 or 899) (= 48 units) in each semester. This applies even if he has completed the minimum requirement of 6 hours of 799 or 12 hours of 899.

Late Registration: Students failing to register for courses on the dates announced for the purpose can register for courses only with the consent of their advisors, The Graduate School, and the Registrar. A fee of \$20 is charged for late registration.

Pass/Fail: Graduate students are not permitted to enroll for courses on a pass/fail basis.

ADVISEMENT

It is the responsibility of the student to seek advice from the department or program into which he is admitted before registration or preregistration to assure that his selection of courses will fulfill the department or program requirements.

RECORDS MAINTENANCE AND DISPOSITION

All records, including academic records from other institutions, become part of the official file and can neither be returned nor duplicated for any purpose. A student should obtain an additional copy of his official credentials to keep in his possession for advisory purposes and for other personal requirements.

Admission credentials and application data are retained for one year in the following cases: 1. the applicant does not register for courses at the time for which he has been admitted; 2. the student's application has been disapproved; 3. the applicant does not respond to the departmental requests for additional information; 4. the application is not complete with respect to the receipt of all transcripts or test results.

CONTINUOUS REGISTRATION

Following advancement to candidacy for the master's degree (when applicable) and the doc-

toral degree by the Graduate Council every graduate student must register each semester until the degree is awarded; this includes master's students in the non-thesis option.

Students who may already have registered for the required minimum number of hours of research, but who are still consulting with their faculty advisors, taking comprehensive examinations, using the libraries, laboratories, or other research or academic resources of the University, must continue to register for the number of units which reflects their involvement in graduate studies. A student seeking full-time status must register for 48 graduate units in each semester even though he may have completed the minimum registration required for the degree. Students working part-time must register in proportion to the time involved. In any case a minimum registration of one semester hour is required in each semester. The student must register in person at the time periods and with the conditions specified for the normal registration for all students.

A student who has not yet completed his minimum research registration for six hours of 799 or 12 hours of 899, and who is not using University resources must register for at least one hour of either 799 or 899 in each semester. Students residing outside of the State of Maryland and the District of Columbia may register by mail. The proper form may be obtained from The Graduate School. The completed form along with the appropriate tuition and auxiliary fees should be received in The Graduate School before the end of the regular registration for that semester. Requests received after regular registration and prior to the end of the eighth week of classes may be processed but are assessed a \$20 late fee. Requests will not be processed after the eighth week of classes. Students residing within the areas specified above must register in person.

The student who has been advanced to candidacy by the Graduate Council, who has completed the minimum registration required for his coursework and research, and who is making no demands upon the resources of the University, including library resources, but who has not completed and will not during the current semester complete all degree requirements (comprehensives, orals, clearances by the Graduate Program Committee and The Graduate School), must maintain his admitted status by the payment of a Continuous Registration fee of \$10 per semester, exclusive of summer sessions, until the degree has been awarded. The payment of this fee must be submitted, with the appropriate form, either in person or by mail, directly to The Graduate School, before the end of the eighth week of classes. No other fees are assessed students in this category.

Failure to comply with the requirement for maintaining Continuous Registration will be taken as evidence that the student has terminated his graduate program and his matriculation in The Graduate School will be canceled. A new application for admission, with the consequent reevaluation of the student's record, will be required of a student wishing to resume a graduate program terminated in this way.



GRADUATE FEES*

Application Fee

Application ree	
(This fee is not refundable under any cir-	
cumstances.)\$1	5
Tuition Per Credit Hour:	
Resident Student	3
Non-Resident Student	9

Students admitted to The Graduate School must pay graduate tuition fees whether or not the credit will be used to satisfy program requirements.

Various campuses of the University have graduate fees particular to that campus, including the

ollowing:	
College Park:	
Summer Recreation F	ee\$ 4
Vehicle Registration F	ee
Baltimore City:	
Auxiliary Facilities Fee	e
Student Health Fee (F	full-time)5
Student Health Fee (F	Part-time)2
Change in Program F	ee
Baltimore County:	
Vehicle Registration F	ee
Change in Program F	ee
Summer School Recre	eation Fee 5

GRADES

The following symbols are used for grades: "A", "B", "C" - Passing; "D" and "F" - Failure; and "I" - Incomplete.

Since graduate students must maintain an overall "B" average, every credit hour of "C" in coursework must be balanced by a credit hour of "A". A grade of "A" in thesis research will not balance a grade of "C" in a course, nor will an "A" in transfer credit balance a "C" in a course taken at the University of Maryland. A course in which a grade of less than "B" is received may be repeated. The grade on the repeated course, whether it is higher or lower than the original grade, replaces the original grade. Courses in the degree program which are completed with a "D" or "F" must be repeated.

All incomplete grades must be removed before the degree is conferred. A course with an incomplete grade should not be repeated; the incomplete should be removed in all cases. Incompletes received for master's or doctoral research credits will be removed when the applicable research has been certified by the appropriate oral examination committee.

Graduate School Requirements Applicable To All Masters' Degrees

In addition to the following requirements, special departmental or collegiate requirements may be imposed especially in the case of those degrees which are offered only in one department or college. For these special requirements consult the descriptions which appear under the departmental or collegiate listing in this catalog or the special publications which can be obtained from the department or college.

Program: The entire course of study undertaken for any Master's degree must constitute a unified coherent program which is approved by the student's advisor and by The Graduate School.

A minimum of 30 semester hours in courses acceptable for credit towards a graduate degree is required: in certain cases six of the 30 semester hours must be thesis research credits. The graduate program must include at least 12 hours of coursework in the major subject and at least 12 hours of coursework at the 600 level or higher. If the student is inadequately prepared for the required graduate courses, additional courses may be required. These courses may not be considered as part of his graduate program.

To graduate, the student must have an overall average grade of "B".

All requirements for the Master's degree must be completed within a five-year period. A minimum residence of one year of full-time study at this University (or its equivalent) is required.

Transfer of Credit: A maximum of six semester hours of graduate coursework taken at other regionally accredited institutions prior to matriculation in The Graduate School may be applied toward the master's degree. The courses must have been taken within the five-year limit for completing the Master's degree; the department or program must agree that the specific courses are appropriate to and acceptable in the student's program; a grade of "B" or better must have been earned in such courses. (A grade of "A" in transfer work will not balance a "C" in work taken in the program here.) The request for

^{*}The fee changes listed above become effective July 1, 1973, or, where applicable to the summer session, be made effective at the beginning of the 1973 summer session.

transfer of credit shall be submitted to The Graduate School for approval at the earliest possible time. The candidate is subject to final examination by this institution in all work offered for the degree.

No transfer credit will be allowed for any courses which have been used in fulfillment of the requirements of any other degree. No credit will be granted for correspondence courses or for "credit by examination" courses.

The requirements for the degrees of Master of Arts and Master of Science are detailed immediately below. The particular requirements for the degrees of Master of Business Administration, Master of Education, Master of Library Science, and Master of Music are given under the corresponding program descriptions.

Requirements for the Degrees of Master of Arts and Master of Science

THESIS OPTION

Course Requirements: A minimum of 30 semester hours including six hours of thesis research credit (799) are required for the degrees of Master of Arts and Master of Science. Of the 24 hours required in graduate courses, not less than 12 must be earned in the major subject. Not less than one-half of the total required course credits for the degree, or a minimum of 12, must be selected from courses numbered 600 or above.

Final Examination: The final oral examination on the thesis is conducted by a committee appointed by the Dean for Graduate Studies and Research. The student's advisor is the chairman of the committee. The other members of the committee are persons who are familiar with the student's program of studies. The chairman and the candidate are informed of the membership of the examining committee by the Dean. The chairman of the committee then selects the exact time and place for the examination and notifies the other members of the committee and the candidate. The examination may be conducted whenever the student has completed his thesis to the satisfaction of his advisor, providing he has completed all other requirements for the degree, and has a "B" average in all his graduate work. The period for the oral examination is usually about one hour, but the time should be long enough to insure an adequate examination. The report of the committee must be submitted to the Dean as soon as possible after the examination, in any event not later than the appropriate date listed in the "Important Dates for Advisors and Students" if the student is to graduate in that semester.

The examining committee also approves the thesis, and it is the candidate's obligation to see that each member of the committee has at least seven days in which to examine a copy of the thesis prior to the date of the examination. In addition to the oral examination, a comprehensive written examination may be required at the option of the major department or program committee.

NON-THESIS OPTION

The requirements for Master of Arts and Master of Science degrees without theses vary slightly among departments and programs in which this option is available. Standards for admission are, however, identical with those for admission to any other Master's program. The quality of the work expected of the student is also identical to that expected in the thesis programs.

The general requirements for those on the nonthesis program are: a minimum of 30 semester credit hours in courses approved for graduate credit with a minimum average grade of "B" in all coursework taken; a minimum of 18 semester credit hours in courses numbered 600 or above; the submission of one or more scholarly papers; and passing a written comprehensive final examination.

A student following a non-thesis Master's program will be expected to meet the same deadlines for application for a diploma and for final examination reports established for all other degree programs.

Graduate School Requirements Applicable To All Doctoral Degrees

In addition to the following requirements, special departmental or collegiate requirements may be imposed especially in the case of those degrees which are offered only in one department or college. For these special requirements consult the descriptions which appear under the departmental or collegiate listing in this catalog or the special publications which can be obtained from the department or college.

Program: The number of credit hours required in the program varies with the degree in question.

Residence: The equivalent of three years of fulltime graduate study and research is the minimum required. Of the three years, the equivalent of at least one year must be spent at the University of Maryland. On a part-time basis the time needed will be correspondingly increased. All work at other institutions offered in partial fulfillment of the requirements for any doctoral degree must be submitted with the recommendation of the department or program concerned to The Graduate School for approval at the time of admission to candidacy. Official transcripts of the work must be on file in The Graduate School.

Admission to Candidacy: Preliminary examinations or such other substantial tests as the departments may elect are frequently prerequisite for admission to candidacy. A student must be admitted to candidacy within five years after admission to the doctoral program.

A student must be admitted to candidacy for the doctorate at least one academic year before the date on which the degree will be conferred.

Applications for admission to candidacy for the doctorate are made in duplicate by the student and submitted to his major department for further action and transmission to The Graduate School. Application forms may be obtained at the office of The Graduate School.

The student must complete all of his program for the degree, including the thesis and final examination, during a four-year period after admission to candidacy. Extensions of time are granted only under the most unusual circumstances. Failure to complete all requirements within the time allotted requires another application for admission to candidacy with the usual preliminary examination, or other prerequisites as determined by the department or program committee.

It is the responsibility of the student to submit his application for admission to candidacy when all the requirements for candidacy have been fulfilled. Dissertation: A dissertation is required of all candidates for a doctoral degree. The topic of the dissertation must be approved by the department or program committee.

During the preparation of the dissertation, all candidates for the doctoral degree must register for the prescribed number of semester hours of doctoral research, numbered 899, at the University of Maryland.

Final Examination: The final oral examination is conducted by a committee of the Graduate Faculty appointed by the Dean for Graduate Studies and Research.

The Examining Committee for the final doctoral oral examination consists of at least five voting members who hold the doctoral degree or its equivalent, at least one of whom is external to the department or program in which the student is specializing. A minimum of three members must be members of the Graduate Faculty of the University of Maryland.

One member of the Examining Committee designated by the Dean is the representative of the Dean for Graduate Studies and Research. In addition to having the normal responsibility of an examiner, the Dean's Representative has the responsibility of seeing that the examination is conducted in proper form. Any disagreement as to the conduct of the examination is referred to the Dean's Representative for decision.

One or more members of the Committee may be persons from other institutions who are distinquished scholars in the field of the dissertation.



Nominations for membership on the Committee are submitted by the student's major professor on the form certifying that the dissertation has been completed and is ready for distribution to the Committee. To permit all members of the Committee adequate time to prepare for the examination, a period of ten days must elapse between the appointment of the Committee and the date of the examination. The time and place of the examination are established by the major professor who serves as Chairman of the Committee.

All final oral examinations are open to all members of the Graduate Faculty.

After the examination the committee deliberates and votes in private. Two or more negative votes constitute failure.

The requirements for the Ph.D. degree are given immediately below. The requirements for the degrees of Doctor of Business Administration, Doctor of Education, and Doctor of Musical Arts are given under the corresponding program descriptions.

Graduate School Requirements for the Degree of Doctor of Philosophy

The Doctor of Philosophy degree is granted only upon sufficient evidence of high attainment in scholarship and the ability to engage in independent research. It is not awarded for the completion of course and seminar requirements no matter how successfully completed.

Residence: The equivalent of three years of fulltime graduate study and research is the minimum required. Of the three years the equivalent of at least one year must be spent at the University of Maryland. On a part-time basis the time needed will be correspondingly increased. All work at other institutions offered in partial fulfillment of the requirement for the Doctor of Philosophy degree should be submitted to The Graduate School for approval, upon recommendation of the department concerned, at the earliest possible time.

Foreign Language Requirement: The Graduate School no longer has a language requirement for the Doctor of Philosophy degree. However, a number of departments have retained a foreign language requirement. The student should inquire in the department regarding this requirement. The student must satisfy the departmental or program requirement before he can be admitted to candidacy for the doctorate.

There is no Graduate School requirement for either a major or a minor subject. It is the policy

of The Graduate School to encourage the development of individual programs for each student who seeks the Ph.D. To that end the academic departments and interdisciplinary programs have been directed to determine major and minor requirements, levels or sequences of required courses and similar requirements for submission to the Graduate Council for approval. For further information, see the preceding section on Graduate School Requirements Applicable to All Doctoral Degrees.

ADDITIONAL INFORMATION

Student Residency Classifications For Tuition Purposes In Maryland Public Institutions of Higher Education*

1. General

The tuition charge at a public college or public university (including community colleges) in Maryland (hereinafter referred to as an "institution"), is based in part on whether the student is considered a resident or non-resident of this State. The tuition for residents is less than that charged non-residents. To qualify as a resident for tuition purposes for any given semester, the individual must have maintained his/her domicile¹ in Maryland for at least six months immediately prior to the last date available for initial registration for that semester in the applicable institution.

2. Minors

The residence of a person under the age of twenty-one at the time of his/her registration in an institution shall be considered to be that of the parent or legal guardian having custody of the

^{*}Maryland Council on Higher Education

¹The word "domicile" as used in this regulation shall mean the permanent place of abode. For the purpose of residency for tuition purposes, only one domicile may be maintained. Domicile must be established in Maryland for a purpose independent of attendance at an institution.

²A person stands in loco parentis to a student when he has put himself in the situation of a lawful parent by assuming the obligations incident to the parental relation without going through the formalities necessary to legal adoption. The determination of such status will be on a case by case basis by the residency appeals committee, which will consider who has custody or control of the student, who is financially supporting the student and who has assumed general responsibility for his/her welfare.

minor, or in extraordinary circumstances, the person *in loco parentis*² determined by the residency appeals committee.

A minor whose parent, legal guardian, or person in loco parentis (if applicable) moves his/her legal residence from Maryland to a location outside the State shall be considered a non-resident after six months from the date of such removal from the State.

3. Adults

A person twenty-one years of age or older is a resident if he/she has maintained continuous domicile in Maryland for six months immediately prior to the last date available for initial registration.

4. Emancipation

Minors claiming emancipation from their parent, legal guardian, or person in loco parentis (if applicable), must present documentary proof of such claims to the residency classification officer for a decision. Minors claiming emancipation must meet the domicile requirements of an adult listed above.

5. Married Students

The residence of a married minor shall be determined in the same manner as an adult. The husband and wife must each establish residency even though they live jointly.

6. Military Personnel

No Maryland resident shall be automatically presumed to have gained or lost in-state residence in Maryland while serving in the Armed Forces. Members of the Armed Forces not from Maryland at the time of entrance into the Armed Forces and stationed here may be considered residents of this State if they establish domicile in Maryland.

7. Foreign Nationals

Any alien who is considered to be a permanent immigrant to the United States must meet the domicile requirements of an adult or minor as listed above.

8. Change of Status

The residence classification of a student is determined at the time of initial registration but may thereafter be changed for any subsequent semester if circumstances change in relation to these regulations. Students may request a review of classification by contacting the residency classification officer at their institution.

9. Responsibility of Students

Any student or prospective student in doubt concerning his/her residence status is responsible for receiving a ruling from the designated residence classification officer of his/her institution. A student who alters his/her status from resident to non-resident or vice-versa, has the responsibility of informing the residency classification officer. The

residency status of the student may be altered by the institution on the basis of its own findings.

10. Appeals

Any student may appeal his/her classification by requesting a meeting before the institution's appeals committee.

FINANCIAL AID

Many departments are able to provide financial assistance in the form of teaching or research assistantships and fellowships to graduate students accepted into the department's program. Inquiries concerning the availability of such assistance should be directed to the department to which the applicant expects to be admitted or to the Fellowship and Grants Office of The Graduate School.

Fellowships: The Maryland Fellowship Program, established by the State Legislature and administered by The Graduate School, provides a limited number of fellowships to qualified applicants who agree to teach in a public institution of higher learning in the State of Maryland for a period of three years if a suitable position is offered after receiving either the Doctor of Philosophy or the Doctor of Education Degrees. The stipend is \$2500 for the academic year with remission of tuition and fees.

Graduate Fellowships: These fellowships are awarded on a competitive basis by The Graduate School. The stipend is \$1000 for the academic year, with remission of tuition and fees except for the graduation fee.

Summer Dissertation Fellowships are available to those graduate students who have completed all other requirements for the doctoral degree and expect to complete their dissertation by August 31. A stipend of \$660 is provided to enable the student to devote full-time to the completion of the dissertation during July and August.

Fellowships or traineeships are also available under the National Defense Education Act, the National Science Foundation, and the National Institutes of Health, as well as from several foundations and private industry.

All applicants for fellowships must be admitted to The Graduate School on a full-time basis to be eligible.

Assistantships: Teaching assistantships are also available to qualified graduate students. In addition to remission of tuition, these carry ten-month stipends ranging from \$2900 to \$3500. The basic twelve-month stipend level is \$3600. In certain departments research assistantships with roughly comparable stipends are available. Applications for

assistantships should be made directly to the department in which the applicant will study.

A substantial number of Resident Graduate Assistantships in the undergraduate residence halls are available. The stipend is \$2900 per year for the first year and \$3200 for subsequent years, plus remission of tuition fees in exchange for half-time work as Residence Halls Staff members. These Resident Assistantships are open to both men and women. Applications for a Residence Graduate Assistantship should be made to the Vice Chancellor for Student Affairs, University of Maryland, College Park, Md. 20742.

Offers of assistantships are made contingent upon acceptance as a graduate student by The Graduate School.

Student Loans: National Defense Education Act Loan Funds are available to graduate students of the University of Maryland. The student may request up to \$2500 per year. However, because of limited funds, loans of more than \$1200 per year are rarely made. Applications should be directed to the Director, Office of Student Aid, North Administration Building, University of Maryland, College Park, Md. 20742.



odrams/courses

SCHOOL OF DENTISTRY

ANATOMY (DANA)

Professor and Chairman: Provenza Professors: Hahn, Piavis Associate Professor: Barry Assistant Professors: Gartner, Hobart

Instructors: Hiatt, Meszler, Swartz Lecturer: Lindenberg

The Department of Anatomy offers graduate studies leading to the degrees of Master of Science and Doctor of Philosophy with concentrations in developmental, macroscopic and microscopic anatomies and cellular physiology. The primary objective of the graduate program is to provide its students with opportunities and tools to plan and execute original research problems. Some of the specialized techniques include electromyography, electron microscopy, histo- and cytochemistry, microradiography and radioisotopes. A manual describing these programs is available upon request.

DANA 514. THE ANATOMY OF THE HEAD AND NECK (3)

Designed to provide the student with a detailed study of the basic anatomy of the region and to correlate this knowledge with the various aspects of clinical practice.

DANA 610. INHERITANCE AND DEVELOPMENT BIOLOGY (6) Gametogenesis, fertilization, inheritance mechanisms, embryogeny and fetal development are described and related to medical genetics.

DANA 611. HUMAN GROSS ANATOMY (8)

A complete study of the human body with emphasis on gross body structures and movements. The entire cadaver is dissected. Permission of instructor required.

DANA 612. HUMAN NEUROANATOMY (2)

Consists of macroscopic and microscopic study of the basic functional organization of the nervous system including ultrastructure of neurons, synaptic organization of neuronal systems and organization of spinal cord and brain. Permission of instructor required.

DANA 615. COMPARATIVE ANIMAL HISTOLOGY (6)

Morphology, structure and function of cells, tissues and organs of certain representative members of the animal kingdom are compared.

DANA 616. EXPERIMENTAL EMBRYOLOGY (4)

Historical and current approaches of experimental embryology are treated from applied and theoretical aspects. In addition to scheduled lectures, special problems will be assigned.

DANA 617. RADIATION BIOLOGY (4)

To acquaint the student with the techniques of handling isotopes as applied to biological research. Certain phases of laboratory health physics are also covered. Permission of instructor required.

DANA 618. SPECIAL PROBLEMS IN THE ANATOMIES

(Number of hours and credit by arrangement.) Designed to provide experience in the organization and execution of small research projects. Consent of department chairman required.

DANA 619. SEMINAR (1)

DANA 620. PHYSICAL METHODS IN HISTOLOGY (4)

Introduces the more frequently employed techniques in histochemical and cellular physiology. Exercises designed to utilize all available research tools and to interpret the data obtained. Permission of instructor required.

DANA 621. MAMMALIAN HISTOLOGY AND EMBRYOLOGY (6) In depth study of cells, tissues and organ-systems of the human body are treated.

DANA 622. MAMMALIAN ORAL HISTOLOGY AND EMBRY-OLOGY (2)

Developing and definitive oral and paraoral structures are presented with special emphasis on recent histochemical and cytochemical advances. DANA 799. MASTER'S THESIS RESEARCH (1-6)
DANA 899. DISSERTATION RESEARCH (1-8)

BIOCHEMISTRY (DBIC)

Associate Professor and Head: Ganis
Associate Professor: Leonard

Assistant Professors: Bashirelahi, Courtade, Morris

Research Associate: Zubairi

DBIC 600. ADVANCED BIOCHEMISTRY (4)

Second semester. Four lectures a week. The course includes the chemistry and intermediary metabolism of carbohydrates, lipids, proteins, and nucleic acids. The topics of bioenergetics, enzymes, vitamins, hormones, and molecular biology are also considered.

DBIC 609. BIOCHEMISTRY SEMINAR (1)

The course will consider recent developments in biochemistry. Current information derived from the literature will be presented and discussed.

DBIC 799. THESIS RESEARCH (Master's Level) (1-6)

DBIC 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

MICROBIOLOGY (DMIC)

Professor and Head: Shay
Associate Professors: Krywolap, Sydiskis

Assistant Professors: Chang, Delisle, Joseph, Nauman,

Schneider

The Department of Microbiology serves the School of Dentistry and offers programs leading to the degrees of Master of Science and Doctor of Philosophy. The graduate program is especially designed to train students for positions in research and teaching, with particular emphasis on research problems related to the dental sciences. The student may specialize in the areas of oral microbiology, pathogenic microbiology, immunology, mycology, virology, microbial genetics, cytology, microbial physiology and chemotherapy.

DMIC 401 PATHOGENIC MICROBIOLOGY (4)

First semester. Two lectures and two two-hour laboratory periods a week. Prerequisite, MICB 200. The role of microorganisms in the diseases of man and animals with emphasis upon the differentiation and culture of microorganisms, type of disease, modes of disease transmission; prophylactic, therapeutic and epidemiological aspects. This course is presented in the University College program. (Joseph, Libonati)

DMIC 451. SEROLOGY-IMMUNOLOGY (3)

First semester, alternate years. Three lectures a week. Prerequisite, DMIC 401 or equivalent. Study of the theories and principles of immunological reactions to infectious and noninfectious agents. Demonstration of basic serologic phenomena and their use in laboratory diagnosis. This course is presented in the University College program. (Joseph)

DMIC 452. VIROLOGY (3)

Second semester, alternate years. Three lectures a week. Prerequisite, DMIC 401 or equivalent. Consideration of the characteristics and properties of viruses and rickettsiae, with emphasis on concepts of pathogenicity, immunity, epidemiology and identification. Discussion of the principles of tissue cell culture. This course is presented in the University College program. (Joseph)

DMIC 453. MYCOLOGY (3)

First semester, alternate years. Three lectures a week. Prerequisite, DMIC 401 or equivalent. An introductory study of classification, morphology and identification of fungi, with special emphasis on human pathogens. This course is presented in the University College program. (Joseph)

DMIC 454. PARASITOLOGY (3)

Second semester, alternate years. Three lectures a week, Prerequisite, DMIC 401 or equivalent. Systematic review of the morphology, life cycle, disease process and identification of human parasites, with demonstrations of representative forms. This course is presented in the University College program. (Joseph)

DMIC 521. DENTAL MICROBIOLOGY AND IMMUNOLOGY (5) First semester. Consideration is given to pathogenic bacteria, viruses, yeasts and molds. Special attention is given to those organisms which produce lesions of the oral cavity. Immunological principles are studied with emphasis on hypersensitivity resulting from antibiotics, antigens and vaccines. Laboratory teaching includes cultural characteristics, disinfection, sterilization, asepsis, animal inoculation, antibiotics assay and virus techniques. In all phases of the course emphasis is placed on dental applications.

DMIC 600-601. CHEMOTHERAPY (1, 1)

Offered in alternate years. Prerequisites, DMIC 650 or equivalent, DBIC 511 or equivalent. Lectures which deal with the chemistry, toxicity, pharmacology and therapeutic value of drugs employed in the treatment of disease. (Shay)

DMIC 602. THEORY AND PRINCIPLES OF REAGENTS AND MEDIA (3)

Offered in alternate years. Consideration of media for special procedures, such as antibiotic assays, blood cultures, spinal fluid, exudates and other materials. Anaerobiosis, differential media, biochemical reactions, sensitivity and sterility testing are considered in detail. Emphasis placed on growth requirements of specific groups of microorganisms.

DMIC 609. SPECIAL PROBLEMS IN MICROBIOLOGY
Credit determined by amount and quality of work performed
Laboratory course.

DMIC 611. PUBLIC HEALTH (2)

Prerequisite, DMIC 621 or equivalent. A demonstration of public health facilities in the community and their relation to the practices of the health sciences carried on through lectures and discussion groups. The application of statistical and epidemiological methods to health problems is illustrated through lectures and demonstrations. (Shay)

DMIC 612. BACTERIAL FERMENTATIONS (2)

Second semester, alternate years. Prerequisites, DMIC 650 and 710 or equivalent: DBIC 521 or equivalent. This course covers composition, nutrition and growth of microorganisms; influence of physical and chemical environment on metabolism; chemical activities of microorganisms: mechanisms of fermentative metabolism. (Krywolap)

DMIC 621. ADVANCED DENTAL MICROBIOLOGY AND IMMUNOLOGY (4)

First semester. Three lecture hours and three hours of laboratory with group conferences each week. Prerequisite, DMIC 650 or equivalent. This course, intended for graduate students of oral microbiology, is a continuation of DMIC 521, supplemented with library readings and advanced laboratory experimentation.

DMIC 624. MICROBIOLOGY OF THE PERIODONTIUM (2)

Second semester, alternate years. Prerequisite, DMIC 621 or equivalent. Designed for advanced students in the field of oral microbiology. Consideration will be given to the role of microorganisms in periodontal tissues and the factors that influence the development of diseases; bacterial interactions, parasitism; salivary calculus; periodontitis; gingivitis; and herpetic gingivostomatitis. (Shay)

DMIC 630. EXPERIMENTAL VIROLOGY (4)

Prerequisite, a course in General Virology or equivalent and consent of the instructor. Offered first semester, alternate years. Two lectures and two laboratory periods per week dealing with the molecular biology of viruses. Emphasis placed on experimental techniques used to study the physical, chemical and biological properties of viruses and the molecular basis of virus-cell interactions. Areas covered will include techniques used to purify and characterize viruses: fractiona-

tion procedures; and methods used to study the *in vivo* and *in vitro* synthesis of viral components. (Sydiskis)

DMIC 635. BACTERIAL GENETICS (4)

Prerequisite, DMIC 650 and consent of the instructor. Offered first semester, alternate years. Two lectures and two laboratory periods per week dealing with the genetics of bacteria and bacterial viruses. Areas covered include induction, expression and selection of mutants; molecular basis of mutations; transfer of genetic information by transformation, transduction and conjugation; complementation and recombination in phage and bacteria; genetic mapping and gene fine structure; and extrachromosomal genetic elements.

(Delisle)

DMIC 650. ADVANCED GENERAL MICROBIOLOGY (4)

First semester. Three lectures, one 3-hour laboratory period per week. An advanced course covering various aspects of general microbiology: taxonomy, structure, growth, ecology, metabolism and genetics of microorganisms. (Taught jointly by faculty of Medical and Dental Schools)

DMIC 653. TECHNIQUES IN MICROSCOPY (4)

Prerequisites, DMIC 650 and permission of instructor. Two lectures and two 4-hour labs. This course provides an opportunity to learn the many techniques used to prepare biological material for examination with the light and electron microscopes. The theory of light and electron optics will be included and each student will be given the opportunity to use the techniques taught during the course to help solve problems that may require the microscope in their individual research projects. (Nauman)

DMIC 689. SEMINAR (1)

Presentation and discussion of current literature and research in the field of microbiology.

DMIC 710. MICROBIAL PHYSIOLOGY (4)

Three lectures and one laboratory session per week. The course is a broad survey of anabolic and catabolic metabolisms of autotrophic and heterotrophic microorganisms. Prerequisites, DMIC 650 and biochemistry or consent of the coordinator. The course is taught jointly by the faculties of the dental and medical schools. (Krywolap and staff)

DMIC 799. THESIS RESEARCH (Master's Level) (1-6)
Credit determined by amount and quality of work performed.

Open only to candidates for advanced degrees in microbiology.

DMIC 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

ORAL PATHOLOGY (DPAT)

Professor and Head: Lunin

Professor: Salley

Assistant Professors: Beckerman, Levy, Swancar

Programs are offered leading to a Master of Science or Doctor of Philosophy in oral pathology. These programs are open to qualified students who have the Doctor of Dental Surgery or equivalent degree. Students seeking admission must meet the Graduate School requirements and be approved by the Graduate Admissions Committee of the School of Dentistry.

Graduate work will be in experimental pathology but students will be given an opportunity to gain skills and knowledge required by the American Board of Oral Pathology.

DPAT 612, 613. SPECIAL PROBLEMS IN ORAL PATHOLOGY (2, 2)

(2.2) Prerequisite, a basic course in pathology. One lecture and one laboratory period per week. The histopathology of selected oral lesions with emphasis on recent advances in diagnostic techniques.

DPAT 614. 615. METHODS IN HISTOPATHOLOGY (4, 4) Prerequisite, a basic course in pathology. Two 4-hour laboratory periods each week. The laboratory methods used in preparing pathologic tissues for microscopic examination. DPAT 616, 617. ADVANCED HISTOPATHOLOGY OF ORAL LESIONS (3, 3)

Prerequisite, a basic course in pathology. One hour of lecture and four hours of laboratory each week. The study of uncommon and rare lesions of the head and neck.

DPAT 618. SEMINAR (1)

Prerequisite, a basic course in pathology. One period each week. Recent advances in experimental oral pathology.

DPAT 799. THESIS RESEARCH (Master's Level) (1-6)

DPAT 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

ORAL SURGERY (DSUR)

Associate Professor and Chairman: Hamilton Associate Professors: Bruni, DeVore Assistant Professor: Tilghman

A three-year post-graduate or graduate program in Oral Surgery leading to American Board of Oral Surgery eligibility. The program is available to dentists graduated from accredited dental schools in the United States and possessions, and Canada. There are three positions offered each year. A Master's degree is offered for selected candidates, although a research project is mandatory for each individual in the program.

The first year is spent as an intern in the University of Maryland Hospital, rotating between the anesthesia service, and inpatient and outpatient oral surgery clinics. The second year combines teaching in the undergraduate oral surgery clinic, graduate courses in the basic sciences and clinical oral surgery in the post-graduate section of the dental school. The third year, as senior resident, the trainee is given major responsibility for all oral surgery cases operated at University, City, Mercy, and Provident Hospitals.

DSUR 601. CLINICAL ANESTHESIOLOGY (6)

First year oral surgery interns assigned to the Department of Anesthesiology for three months. Attends all conferences given by that department and practices clinical anesthesiology in the operating room of the hospital.

DSUR 620. GENERAL DENTAL ORAL SURGERY (4)

Clinical course for third year residents in oral surgery. Two conferences per week. Residents are evaluated on the way they manage clinical patients during their final year of residency.

DSUR 621. ADVANCED ORAL SURGERY (4)

Second Semester continuation of DSUR 620. Residents are required to attend all conferences. One month is spent in learning and teaching in Hospital Empleados in Lima, Peru.

DSUR 799. THESIS RESEARCH (Master's Level) (1-6)

PHYSIOLOGY (DPHS)

Professor and Chairman: White Assistant Professor: Bennett Instructors: Nardell, Staling

Programs are offered leading to the Master of Science or Doctor of Philosophy degrees. Admission requirements include adequate undergraduate preparation in both the physical and biological sciences. This would include an adequate background in biology as well as courses in physics, mathematics and chemistry through organic. Otherwise qualified students who lack preparation in a particular area may be admitted providing the deficiency is corrected early in the graduate program. Completion of the Graduate Record Examination is required. Applications for admission must be approved by the Graduate Admissions Committee of the School of Dentistry.

DPHS 512. PRINCIPLES OF PHYSIOLOGY (6) Introduces the student to the essentials of human physiology. (White, Staff)

DPHS 611. PRINCIPLES OF MAMMALIAN PHYSIOLOGY (6)
Introduces the graduate student to the basic principles of
mammalian physiology. Lectures, demonstrations and
laboratory experiments cover the major organ systems.

(White)

DPHS 618. ADVANCED PHYSIOLOGY

Second semester. Hours and credit by arrangement. Prerequisite, DPHS 512 or its equivalent. Lectures and seminars on special problems and recent advances in physiology. (White)

DPHS 628, RESEARCH (1-3)

By arrangement with the Head of the Department. (White)
DPHS 799. THESIS RESEARCH (Master's Level) (1-6) (White)
DPHS 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

SCHOOL OF MEDICINE

ANATOMY (MANA)

Professor and Acting Head: O'Morchoe, C.C. Professors: Figge, Krahl Associate Professors: Donati, Rennels, Wadsworth Assistant Professors: Barrett, O'Morchoe, P.J., Petersen,

The Department of Anatomy offers graduate programs leading to the Master of Science, Doctor of Philosophy and combined Doctor of Medicine and Doctor of Philosophy degrees. Courses



are offered in most aspects of anatomy including: gross anatomy, embryology, histology, genetics, and neuroscience. The program for each student is individually planned and normally includes courses in physiology and biochemistry. Applicants for any of the graduate programs in anatomy should have an adequate background in biology, physics, chemistry, and mathematics. During the first year, the student devotes most of his time to scheduled course work. In the second and subsequent years the student completes his course work and commences his research program. In addition, students are expected to participate in the teaching programs of the department

MANA 505. GENETICS (NURS-Program) (2)

Basic principles of human and medical genetics are stressed with attention given to underlying mechanisms of genetic disorders of man. Other areas developed are congenital malformations, developmental genetics, probability and genetic counseling. (Sigman)

MANA 601. ANATOMY OF THE HUMAN BODY (9)

The purpose of this course is to provide the student with a comprehensive understanding of the morphology of the human body. The basic concepts of structure as they are related to function are described in lectures and demonstrations. Laboratory facilities are provided for the study of osteology and the dissection of the human body. The course includes instruction in embryology, roentgen anatomy, and clinically applied aspects of morphology.

MANA 602. HISTOLOGY (6)

This course provides the student with a basic knowledge and understanding of the microscopic structure of the human body. It emphasizes the interdependency between structure and function in the different tissues and organs of the body. Clinical and research applications of the course material are also stressed. Histological slides are provided for laboratory study. Each student is expected to prepare a written report on a specific aspect of histology.

MANA 603. NEUROLOGICAL SCIENCES (6)

This is an integrated course in neuroanatomy and neurophysiology with additional contributions from neurology, neuropathology, neurosurgery, and electroencephalography. The structure and function of the central nervous system is presented simultaneously. The course involves dissection of the human brain, examination of stained microscopic sections of various levels of the brain stem, and laboratory experience involving the study of functional aspects of the nervous system.

MANA 605. GENETICS (2)

Consists of a series of one-hour lectures which include a consideration of the principles of genetics, population genetics, biochemical genetics, radiation genetics, immunogenetics, and microbial genetics. Special emphasis is placed on the role of genetics in health and disease. (Petersen)

role of genetics in health and disease. (Petersen) MANA 606. BASIC TECHNIQUES IN ELECTRON MICROSCOPY

Four hours per week for 12 weeks. The course is designed for graduate students who have had little or no training in electron microscopy. It consists of a series of lecture-demonstrations, conferences, and laboratory exercises in biological specimen preparation. Each student is also expected to prepare a written report on some assigned topic in electron microscopy. (Donati, Barrett)

MANA 607. FETAL AND INFANT ANATOMY (2)

Fifteen periods of 3 hours each. The course is open to graduate students and to medical and postgraduate students interested in pediatrics. The course provides a theoretical and practical approach to the understanding of the morphology of the fetus and infant. The anatomy of the infant is compared and contrasted with that of the human adult. (Krahl)

MANA 608. SPECIAL PROBLEMS IN NEUROSCIENCE (2)

This course deals with specific problems in the field of neuroanatomy, depending on the interests of the sponsor. It will consist of lectures, seminars and specific laboratory assignments. (Rennels)

MANA 609. SEMINAR (1, 1)

One session per week. Graduate students, staff and guests participate in comprehensive and critical reviews of subjects of special interest in the field of anatomy.

MANA 610. NORMAL AND ATYPICAL GROWTH (2)

This course includes a study of normal human embryology and provides facilities for an in depth study of one or more aspects of atypical tissue or cellular growth. Course material is adapted to suit the interests of individual students.

(Barrett, Ramsav)

MANA 611. TECHNIQUES IN TISSUE CULTURE (2)

This course is designed for graduate students who have had little or no experience in tissue culture techniques. Standard techniques used in the tissue culture laboratory are described and the common problems which arise are discussed. Facilities are available for laboratory experience.

(Barrett and Donati)

MANA 799. THESIS RESEARCH (Master's Level) (1-6)

Research work may be taken in any one of the branches of anatomy.

MANA 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)
Research work may be taken in any one of the branches of anatomy.

BIOLOGICAL CHEMISTRY (MBIC)

Professors and Head: Adams
Professors: Frank, Lambooy (P.T.), Pomerantz
Associate Professors: E. Bucci, Kirtley
Assistant Professors: Black, C. Bucci, Gryder, LaBrosse
(P.T.), Max (P.T.), Rao, Rosen, Tildon (P.T.)
Instructor: Brown

The Department of Biological Chemistry offers programs leading to the Doctor of Philosophy and in special cases, the Master of Science in biochemistry. Students seeking admission must meet The Graduate School minimum requirements for entrance. In addition, it is expected that entering students will have passed courses in organic chemistry, physical chemistry and calculus with a grade of B or better. Any deficiencies in these areas must be made up before or during the first year of graduate study.

Undergraduate courses in biochemistry are desirable but not essential for admission to the graduate program. Students who have had such courses may elect to take a placement exam in biochemistry upon entering the program. Those students who pass the placement exam will be permitted to enter the advanced biochemistry courses. All other students must first take the introductory biochemistry course before entering the advanced courses.

The Graduate Record Examination including the Aptitude Test and Advanced Test in Chemistry is recommended.

MBIC 600. PRINCIPLES OF BIOCHEMISTRY (5)

First semester. A general introduction to biochemistry with emphasis on basic chemistry of biologically important molecules, enzymes, intermediary metabolism, metabolic regulation, and molecular biology. Features of mammalian biochemistry are stressed but general and comparative aspects are considered. This is the biochemistry course offered to first year medical students and interested graduate students.

MBIC 601. PRINCIPLES OF BIOCHEMISTRY AND BIOPHYSICS

(b) First semester. Same as MBIC 600 with additional lectures in the principles of biophysics as presented to first year medical students. Graduate credit may be obtained for MBIC 600 or 601 but not both.

MBIC 701 (A-G). ADVANCED TOPICS IN BIOCHEMISTRY (3)
Prerequisite, MBIC 600 or 601 or equivalent. A series of lectures on special topics of current interest in biochemistry.
One course will be given each semester with primary emphasis as follows: A) Enzymes; B) Biochemical genetics;

C) Biochemical regulation; D) Microbial biochemistry; E) Physical biochemistry; F) Proteins and amino acids; G) Special topics.

MBIC 708, 709. SEMINAR (1, 1)

Reports on current literature or on research in progress. Prerequisite, MBIC 600 or 601 or equivalent.

MBIC 799. THESIS RESEARCH (Master's Level) (1-6)

MBIC 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

BIOPHYSICS (MBPH)

Professor and Chairman: Mullins

Professor: Sjodin

Associate Professor: Hybl

Assistant Professors: DeWeer, Geduldig

The Department of Biophysics offers graduate courses of study leading to the degrees of Master of Science and Doctor of Philosophy. The study programs are flexible and depend on the preparation and interests of the student. Detailed requirements are available from the Department of Biophysics (660 West Redwood Street, Baltimore, Md. 21201).

It is recommended that students studying for the degree of Doctor of Philosophy in biophysics select a minor in either physics, chemistry or mathematics.

Deadline for applications is March 1.

MBPH 600. INTRODUCTION TO BIOPHYSICS (3)

Fall semester. Three lectures a week. Prerequisites, Inorganic Chemistry, 1 year Introductory Physics and Introductory Calculus. An introduction to the study of living systems applying the methods of physics and chemistry. The cell as a physicochemical system and experimental methods for investigation, nerve impulse conduction and excitation, the interaction of radiation with living material; the structure and properties of muscle tissue, connective tissue, and their proteins.

MBPH 601. INTRODUCTION TO BIOPHYSICS (3)

Continuation of MBPH 600. Given when number of students warrants.

MBPH 602. BIOPHYSICS OF RADIATION (2)

Two lectures a week. An advanced study of the interaction of radiation with living matter and with molecules of biological interest. Dosimetry problems and some biomedical applications will be considered. (Mullins, Sjodin, Robinson)

MBPH 603. LABORATORY TECHNIQUES IN BIOPHYSICS (3)
One lecture and two laboratory periods a week. Prerequisites,
MBPH 600, 601, or consent of the staff. Training in the use
of radioactive isotopes, radioactive counting equipment, and
bioelectric measuring instruments applied to the study of
membranes; viscosity, optical rotation, protein titrations,
spectroscopy, conductivity, as applied to fiber forming proteins. Laboratory fee, \$20.00.

MBPH 609. SEMINAR IN BIOPHYSICS (1)

Prerequisites, MBPH 600, 601, or consent of the staff. Seminars on various biophysical topics given by the staff, graduate students, and guest speakers.

MBPH 709. ADVANCED AND THEORETICAL BIOPHYSICS (3) Fall semester, odd years. Three lectures a week. Prerequisites, MBPH 600, 601, or consent of staff. An advanced and critical analysis of experimental findings in terms of biophysical theory.

MBPH 711. MEMBRANE BIOPHYSICS (2)

Two lectures a week. Prerequisites, Inorganic and Physical Chemistry, Intermediate Physics, Calculus and Introductory Differential Equations. Diffusion in and through membranes developed from first principles with special reference to problems of ion transport in biological membrances. (Sjodin)

MBPH 713. X-RAY CRYSTALLOGRAPHY (3)

Three lectures a week. An introduction to molecular structure determination by the techniques of x-ray diffraction. Emphasis upon problems arising in structural studies of molecules of biological origin. (Hybl)

MBPH 719. COLLOQUIUM IN BIOPHYSICS (1)

Prerequisites, MBPH 609 or consent of the staff. Colloquia on various biophysical topics given by the staff, graduate students and guest speakers.

MBPH 799. THESIS RESEARCH IN BIOPHYSICS (1-6)

Required of students planning to take Master of Science degree in Biophysics.

MBPH 899. DISSERTATION RESEARCH IN BIOPHYSICS (Variable credit)

Required of students planning to take the Doctor of Philosophy degree in Biophysics.

CELL BIOLOGY AND PHARMACOLOGY (MCBP)

Professor Emeritus: Krantz Professor and Head: Aposhian Professors: Ludlum, Ryser

Research Associate Professor: Nussbaum (P.T.)

Assistant Professors: Brown, D.T., Brown, N.C., Burlingham,

All students majoring in the Department of Cell Biology and Pharmacology with a view to obtaining the degree of Doctor of Philosophy are expected to secure training in mammalian physiology, biochemistry and physical chemistry.

MCBP 601. GENERAL PHARMACOLOGY (5)

Same as MCBP 501, for students majoring in pharmacology. Additional instruction and collateral reading are required. (Aposhian, Ludlum, Ryser, Brown, Brown, Burlingham)

MCBP 602, 603. CHEMICAL ASPECTS OF PHARMA-CODYNAMICS (2, 2)

MCBP 604. BIOCHEMICAL PHARMACOLOGY (2)

MCBP 605. HISTORY OF PHARMACOLOGY (2)

MCBP 606. THE BIOLOGY OF MACROMOLECULES (4)

Prerequisite, biochemistry. Advanced study of nucleic acids, proteins and their function.

MCBP 609. PHARMACOLOGIC METHODOLOGY (4)
Prerequisite, MCBP 601.

MCBP 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

MICROBIOLOGY (MMIC)

Professor and Head: Wisseman

Professor: Traub

Associate Professors: Eylar, Fiset, Kessel

Assistant Professors: Myers, Ollodart, Osterman, Rosenzweig

The Department of Microbiology offers the degree of Doctor of Philosophy. While the degree of Master of Science may be offered in special instances, priority for research facilities will be given aspirants to the Doctor of Philosophy degree. This Department encourages students who wish to enroll in the combined Doctor of Medicine-Doctor of Philosophy degree program.

Emphasis is placed upon medical aspects of microbiology. Research programs are available in virology, rickettsiology, medical bacteriology, immunology, and microbial physiology. Opportunities are open for experience in teaching and in diagnostic bacteriology and serology. Opportunities exist for ecological studies on rickettsioses and arboviruses in overseas

MMIC 601. MEDICAL MICROBIOLOGY (8)

First semester. Four lecture hours in laboratory and group conferences per week. Begins with an introduction to basic principles of microbiology and immunology and then proceeds to consider the major groups of bacteria, spirochetes, fungi, rickettsiae and viruses that cause human disease. Emphasis is placed upon an analysis of the properties of microorganisms thought to be important in disease production, pathogenesis of infection and interaction with host defense mechanisms, epidemiology and control measures. It is supplemented with advanced readings and laboratory work.

MMIC 650. ADVANCED GENERAL MICROBIOLOGY (4)

Three lectures and one laboratory session per week. Includes microbial taxonomy, structure and function, growth, ecology, physiology and genetics, immunology, and general virology. (Myers, Osterman, Kessel, Staff)

MMIC 708. SEMINAR (1)

First and second semesters. One session per week. Graduate students, staff and guests participate in comprehensive and critical reviews of subjects of special interest or pertinent to the graduate training program.

MMIC 709. SPECIAL TOPICS (1-3)

Permission and credit arranged individually. Provides the opportunity for the graduate student to pursue under supervision subjects of special interest not offered in other formal courses. A study program is worked out with the instructor prior to registration and may consist of special readings, conferences, reports and, on occasion, laboratory experience.

MMIC 710. MICROBIAL PHYSIOLOGY (4)

Three lectures and one laboratory session per week. A broad survey of anabolic and catabolic metabolism in autotrophic and heterotrophic microorganisms. Prerequisites, MMIC 650 or biochemistry, or consent of instructor.

(Myers, Osterman, Staff)

MMIC 799. THESIS RESEARCH (Master's Level) (1-6)

MMIC 801, ADVANCED VIROLOGY AND RICKETTSIOLOGY LECTURE (3)

Considers the general properties of viruses and rickettsiae. methods for studying them and finally concentrates on agents of medical importance. Special emphasis is placed on the host-parasite relationship, characterization of the various viral and rickettsial agents and on biological and ecological factors. Registration is by permission of instructor only. Prerequisite, MMIC 601 or equivalent.

(Eylar, Fiset, Osterman, Wisseman, Staff)

MMIC 802. VIROLOGY AND RICKETTSIOLOGY LABORATORY

This course is the laboratory counterpart of MMIC 801. The laboratory consists of two formal sessions per week; and frequently requires additional participation throughout the week. Registration is by permission of instructor only.

(Eylar, Fiset, Osterman, Wisseman, Staff)

MMIC 803. ADVANCED IMMUNOLOGY (3)

Considers in detail areas of immunology that are currently subject to the most active investigation. Special attention will be paid to four areas of immunology; 1) the structures of antigen and antibody molecules and the nature of the interactions between them, 2) the process of antibody formation including the anatomy and physiology of antibody forming tissues, and the nature of the controls on antibody synthesis, 3) immunopathology with special reference to the phenomena of autoimmunity, 4) delayed hypersensitivity reactions with special reference to host resistance and to problems of transplantation immunology. Prerequisite, MMIC 601 and/or permission of the instructor. (Kessel, Fiset)

MMIC 804. MICROBIOLOGY: ADVANCED IMMUNOLOGY LABORATORY (2)

This course is the laboratory counterpart of MMIC 803. The laboratory consists of formal sessions plus the additional participation of students throughout the week. Registration is by permission of the instructor only. (Fiset Kessel)

MMIC 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

PATHOLOGY, MEDICAL (PATH); LEGAL MEDICINE (LMED)

Professor and Chairman: Trump

Professors: Firminger, Fisher (P.T.), Middlebrook, Tigertt,

Wagner, Wood

Associate Professors: Freimuth (P.T.), Garcia, Ginn, Lindenberg (P.T.), Masters, S.C. Ming, Rasmussen, Reuber, Spitz (P.T.), Spurling, Toll

Assistant Professors: Arstila, Dawson, Hendrickson, Knoblock, Lipkovic, Mergner, Mihalakis (P.T.), P.M. Ming, Schweda (P.T.), Shin, Springate (P.T.), Zahir

Instructors: Calderon, McDowell

PATHOLOGY, MEDICAL (PATH)

The purpose of this program, leading towards the degrees of Master of Science or Doctor of Philosophy, is to prepare young men and women for both academic and non-academic careers in pathology. The academic career has both teaching and research aspects, both of which will be emphasized in this program. Non-academic careers, for which candidates will be prepared, include the pharmaceutical fields, and government. In addition, a career in diagnostic laboratory pathology is visualized as one of the options which a student may look forward to during the course of training in this program. (See also CPAT 502, 503. Clinical Pathology (2, 2)).

PATHOLOGY, LEGAL MEDICINE (LMED)

Toxicology is the science which deals with the effects of poisons on the living cell, the methods of detecting, identifying and assaying concentrations of such agents, the antidotes against their effects, and many other general aspects of their properties. The need for toxicologists exists in industry, teaching, pure research, and in governmental agencies (municipal, state and federal) which have been established to conduct investigations of sudden deaths.

The courses leading to degrees are presented in part at the University facilities at College Park, but the majority of the courses are given in the Baltimore Schools of the University. The work in toxicology is done in the Division of Forensic Pathology of the Medical School. This Department is closely connected with the Office of the Chief Medical Examiner of the State of Maryland.

These programs are open to students who possess a bachelor's degree or its equivalent, with major work in chemistry. This should include six to eight semester hours each in general chemistry, organic chemistry, analytical chemistry (both qualitative and quantitative), physical chemistry, physics, and biology and four semester hours in organic qualitative analysis.

Fellowships carrying a stipend are available to qualified students. Inquiries may be directed to Dr. Russell S. Fisher, Professor of Forensic Pathology, 111 Penn Street, Baltimore, Md. 21201.

PATH 501. GENERAL, SYSTEMIC AND EXPERIMENTAL PATHOLOGY (9)

A study of the basic principles of pathology which progresses to the study of diseases of the various organ systems.

PATH 509. SURGICAL PATHOLOGY (1-4)

Consists of didactic and practical experiences in disease as expressed in tissues removed at surgery and examined in the surgical pathology laboratory.

PATH 512, 513. INSTRUMENTATION. LIGHT AND ELECTRON MICROSCOPE (3, 3)

Designed to teach the student the fundamentals of optical instrumentation including consideration of bright field light microscopy, phase microscopy, fluorescence microscopy, polarization and interference microscopy, transmission and scanning electron microscopy and specimen preparation for electron microscopy.

PATH 518. RESEARCH SEMINAR (1)

PATH 519, 520. PRINCIPLES OF GENERAL CELLULAR PATHOLOGY (5. 5)

Presents lectures spanning the entire field of present day pathology, mainly from the aspect of concepts and methodology of diagnostic and experimental investigation.

PATH 529. COLLOQUIA IN HUMAN DISEASE (1)

PATH 799. THESIS RESEARCH (Master's Level) (1-6)

PATH 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

LMED 601. LEGAL MEDICINE (1)

One hour of lecture for 12 weeks, 4 hours assigned reading. This course embraces a summary of medical jurisprudence including the laws governing the practice of medicine, industrial compensation and malpractice, proceedings in criminal and civil prosecution, medical evidence and testimony, including medicolegal toxicology.

(Fisher, Freimuth, Spitz)

LMED 604, 605. TOXICOLOGY (5, 5)

Two hours lecture, 8 laboratory hours per week for 1 year. There is also included some discussion of industrial toxicology relating industrial exposures to toxic substances to effects produced in the worker using these materials. The lectures include discussion of mechanism of action of poisons, lethal doses, antidotes and methods of detection and quantitation of poisons in tissues and body fluids. The laboratory work embraces practical application of analytical procedures for the detection and estimation of poisons in post mortem tissue samples.

(Fisher, Freimuth)

LMED 606, 607. GROSS PATHOLOGIC ANATOMY AS RELATED TO TOXICOLOGY (1, 1)

Two hours per week for one year. Includes elementary anatomy with normal histology and selected histopathology as it will be seen by the toxicologist. It is a correlated course embracing anatomy, basic physiology and the alterations in function as well as structure brought about by disease and poisoning.

(Fisher, Spitz)

LMED 799. THESIS RESEARCH IN TOXICOLOGY (Master's Level) (1-6) (Fisher, Freimuth)

LMED 899. DISSERTATION RESEARCH IN TOXICOLOGY (Doctoral Level) (1-8) (Fisher, Freimuth)

CPAT 502, 503. CLINICAL PATHOLOGY (2, 2)

The course is designed to train the student in the performance and interpretation of the fundamental laboratory procedures used in clinical diagnosis. During the first semester the basic techniques of hematology as well as clinical aspects of blood diseases are taught. In the second semester the performance and interpretation of tests used in the diagnosis of renal, hepatic gastric, pancreatic, and metabolic diseases are considered.

PHYSIOLOGY (MPHY)

Professor and Chairman: Blake Professors: Barraclough, Pinter

Associate Professors: Fajer, Glaser, Goldman, Karpeles, Merlis. Ruchkin

Assistant Professors: Blaumanis, Fertziger, Jurf, Turgeon

The graduate program of the Department of Physiology is designed to provide high quality training leading to the Ph.D. degree to students interested in pursuing a career in physiology. The philosophy of the Department is that broad based, multiple disciplinary training coupled with the development of expertise in a specific area of physiology will result in a well-educated.

active researcher and teacher. Applicants applying for admission to this program should have a strong background in both the biological and physical sciences.

MPHY 601. PRINCIPLES OF PHYSIOLOGY (5)

Second semester. Four lectures and two conferences per week for 16 weeks. Lectures cover major areas of organ system physiology except for the nervous system.

MPHY 602. CARDIOVASCULAR PHYSIOLOGY (2)

Reading assignments, seminars, conferences, two hours a week for 15 weeks, on current research in cardiovascular physiology. (Karpeles)

MPHY 603. GENERAL PHYSIOLOGY (2)

Two hours a week for 15 weeks. Lectures, reading assignments, and seminars on selected topics in general, cellular and neurophysiology.

MPHY 605. PHYSIOLOGY OF KIDNEY AND BODY FLUIDS (2)
Two hours a week, lectures, seminars and conferences, for
15 weeks. Consideration will be given to the current status
of knowledge of renal function and body fluids in vertebrates,
with particular reference to mammals. (Black, Pinter)

MPHY 606. PHYSIOLOGY OF THE CENTRAL NERVOUS SYSTEM (2)

Two hours a week for 15 weeks. Lectures, seminars and reading assignments on current knowledge of central nervous system function. (Fertziger, Blaumanis)

MPHY 607. PHYSIOLOGY OF THE AUTONOMIC NERVOUS SYSTEM (2)

Two hours a week for 15 weeks. Lectures, seminars and reading assignments on current knowledge of autonomic nervous system function. (Jurf)

MPHY 608. SEMINAR (1)

Weekly meetings are held to discuss recent literature and results of departmental research.

MPHY 609. PHYSIOLOGICAL TECHNIQUES (1-6)

Time and credit by arrangement. The various technical procedures currently operating in the Department will be demonstrated and opportunity will be given for acquiring experience with them.

MPHY 610. PHYSIOLOGICAL SYSTEMS (3)

Three or four hours a week for 15 weeks. Lectures, conferences, and laboratory sessions on the theoretical principles of biological control systems. (Glaser)

MPHY 612. PHYSIOLOGY OF REPRODUCTION (2)
Lectures, two hours a week for 15 weeks. A comprehensive survey of reproductive endocrinology. (Barraclough)

MPHY 613. SEMINAR IN NEUROENDOCRINOLOGY (2)
Two hours a week for 15 weeks. Lectures and seminars on recent advances in nervous regulation of endocrine function.

(Barraclough)

MPHY 614. COMPARATIVE ADRENAL PHYSIOLOGY (2) Lectures and conferences, two hours a week for 15 weeks, on current knowledge of vertebrate adrenal function. (Faier)

MPHY 615. ANALYSIS OF BIOLOGICAL SYSTEMS (3)

Topics in analysis of biological wave forms and time sequences including relevant statistics of random phenomena,

power spectrum analysis and pattern recognition.
(Glaser, Ruchkin)

MPHY 799. THESIS RESEARCH (Master's Level) (1-6) By arrangement with Head of the Department.

MPHY 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

SCHOOL OF NURSING (NURS)

Professor and Dean: Murphy

Professor and Assistant Dean for Graduate Studies: Cohelan Professor: Neal

Associate Professors: Froebe, Hydorn, Kohl, Mitchell, Ruano, Schubert

Assistant Professors: Boyd, Braun, Harvey, Kandlbinder, Lindsey, Manning, Matejski, McDonagh, McGee, McManama, Moseley, Muhr, Robinette, Robinson, Seither, Scott, Slater, Waltz, Ward, Wildman, Wilkey

Instructor: Blaha

The Graduate Program in Nursing leading to the Master of Science degree is designed to prepare qualified professional nurses for positions of leadership in nursing.

The graduate student is expected to deepen the knowledge base foundational to a clinical area as prerequisite to exploration and identification of a body of knowledge in nursing. He or she must develop further skill in clinical practice than would be expected of a baccalaureate graduate. A graduate of the mas-

be expected of a baccaraireate graduate. A graduate of the master's program in nursing should be able to utilize appropriate investigative techniques in exploring nursing problems and demonstrate skill in working with others, developing professional colleague relationships within and outside nursing.

Admission to the graduate program in nursing requires that the applicant be a registered professional nurse who has completed a baccalaureate degree program with academic standing which is recognized by The Graduate School of the University of Maryland. In general, the applicant should have completed foundational and clinical courses comparable to the requirements of the undergraduate program in nursing at the University of Maryland. Evidence of personal and professional qualifications are sought through references and, if possible, by an interview.

Applications from nurses whose baccalaureate programs were not accredited by the National League for Nursing are subjected to special review with individualized recommendations resulting.

Students who elect the thesis option register for 6 semester hours of research for thesis work. Students who choose the non-thesis option write a seminar paper, complete additional course work and must pass a comprehensive examination.

Minimum residence of 3 semesters or equivalent, is required.

NURS 601. TRENDS IN HIGHER EDUCATION AND NURSING (2)
This course enables the student to view the evolution, present status and probable future of nursing education against a backdrop of higher education in the United States.

(Murphy)

NURS 603. INTRADISCIPLINARY NURSING (2)

This course is planned to provide increased ability in application of mental health concepts to the nursing care of patients in all clinical areas.

NURS 605. CURRICULUM DEVELOPMENT IN NURSING (2)
Two hour lecture a week. Designed to assist the student in
understanding the foundations and methods of curriculum

development. (Kohl)
NURS 607. RESEARCH METHODS AND MATERIALS IN

NURSING (3)
One three-hour lecture a week, includes basic understandings of the philosophy of research, the nature of scientific thinking, methods of research and research literature in nursing.

(Mitchell)

NURS 618. SPECIAL PROBLEMS IN NURSING (1-6)

The major objective of this course is to develop further clinical and research competencies in selected students. Registration upon consent of advisor.

NURS 621, 622. MEDICAL AND SURGICAL NURSING (3, 3)

First and second semesters. Lectures, seminars and clinical study. Learning experiences are planned to increase the student's knowledge and understanding of contemporary medical and surgical nursing therapies.

(Matejski, Harvey, Manning, Moseley, Wilkey)

NURS 623. APPLICATION OF PRINCIPLES OF PHYSICAL AND SOCIAL SCIENCES IN NURSING (2)

Directed study in which the student demonstrates ability to draw generalizations and derive implications concerning the effectiveness of nursing care provided for selected patients. Successful completion of NURS 621 and 622 is prerequisite.

NURS 631, 632. MATERNAL AND INFANT NURSING (3, 3)

First and second semesters. Extension of clinical nursing competencies of the graduate nurse in maternity by enriching knowledge of theory and providing selected activities relating to Maternal and Newborn Nursing and using interdisciplinary health agencies in the community. (Hydorn)

NURS 633. SEMINAR IN MATERNAL AND CHILD HEALTH SERVICES (2)

Second semester. The interrelated needs of parents and children are studied in the light of recent trends in family care and guidance. Focus is on the study of social factors influencing maternal and child nursing, the relationship of current problems and their significance in childbearing and childrearing. (Neal, Hydorn)

NURS 641, 642. NURSING OF CHILDREN (3, 3)

First and second semesters. Focuses on extensive knowledge and understanding of nursing in society's total program of child health services and on gaining increased practitioner skills in professional nursing of children. (Neal)

NURS 643. SCIENTIFIC BASIS OF MATERNAL AND CHILD NURSING (2)

First semester. A study of scientific concepts which influence life processes. (Arranged). (Neal, Hydorn)

NURS 651. INTERPERSONAL INTERACTION (2)

Lectures and clinical study. The course is primarily concerned with the application of psychodynamic and psychoanalytic concepts to nurse-patient relationships.

NURS 652, 653. PSYCHIATRIC NURSING (3, 3)

First and second semesters. Lectures and clinical study. The course includes dynamics of human behavior, formation of personality, the techniques of problem solving and the skills of communication in relation to therapeutic nursing care of psychiatric patients.

(Schubert, Muhr, Kandlbinder, McManama)

NURS 655. ORIENTATION TO CRITICAL CONCEPTS IN FAMILY (2)

Orientation to the theories and techniques of family therapy. Emphasis on Family System theory. Observational experience with selected families in nursing settings. (Slater)

NURS 656. INTRODUCTION TO CLINICAL PRACTICE WITH FAMILIES (2)

An orientation to the role of the nurse clinician in family therapy. Emphasis is on the identification of existing family behavior patterns. Clinical practice with at least one family. (Slater)

NURS 657. ADVANCED CLINICAL PRACTICE WITH FAMILIES (2)

Advanced nursing practice and refinement of clinical skills. (Slater, Staff)

NURS 661, 662. ORIENTATION TO CRITICAL PROBLEMS IN FAMILY-CHILD RELATIONSHIPS I AND II (2, 2)

First and second semesters. Examination of theoretical concepts of normal and abnormal psychological development that are applicable to nursing situations. (Scott, Seither)

NURS 663. NURSING OF PRE-SCHOOL CHILDREN WITH DEVIANT BEHAVIOR (2)

Second semester. Laboratory experience with pre-school children. Emphasis is on using observations, participation and understanding of play, play materials and language as media utilized by children to express themselves to the nurse. (Seither, Scott)

NURS 665, 666. COMPREHENSIVE CARE OF CHILDREN WITH PSYCHIATRIC DISORDERS I AND II (4, 4)

Assessment of child psychiatric nursing practice in primary, secondary and tertiary prevention of emotional disturbances in children. Students gain experience in practice of treatment modalities in in-patient and community settings.

(McDonagh, Scott)

NURS 671. EPIDEMIOLOGY (2)

Second semester. Prerequisite, Statistics. A contemporary approach to epidemiological concepts and methods. General

considerations and laboratory application to data in specific health situations. (McGee, Apostolides)

NURS 672, 673. COMMUNITY HEALTH NURSING (3, 3) First and second semesters. Seminars and clinical practice based on relevant theory from nursing and medical, public health, and behavioral sciences. Practicum includes intensive individual and interdisciplinary work with families and participation in community organizations.

(Boyd, Waltz, Robinette, McGee)

NURS 674. PUBLIC HEALTH ADMINISTRATION (2)

Second semester. Two hours of lecture a week. Methods and problems in implementing elements of administration in Community Health within presently operating and proposed health systems. Relationships between health practitioners, community agencies and participating citizen consumers are examined. (McGee)

NURS 681. SEMINAR IN NURSING—CLINICAL SPECIALIST, TEACHING OR ADMINISTRATION (2)

Third semester. The purpose of this course is to develop the knowledge, understanding and skill necessary to function as a teacher, administrator, or clinical specialist.

NURS 682. PRACTICUM IN TEACHING IN NURSING (4)

Supervised experience in teaching nurses in clinical and classroom settings. Placement in junior college, baccalaureate program, in-service or other setting depending on interest and ability of student. (Ward, Robinette)

NURS 683. PRACTICUM FOR CLINICAL SPECIALISTS IN NURSING (4)

Supervised experience which will prepare the graduate student to function in the role of clinical specialist. Placement may be in community or home settings, chronic and long term care facilities as well as intensive care units.

NURS 691. PROCESS OF ADMINISTRATION (3)

Offered Fall and Spring. Study of the process of administration and its application to nursing situations; current concepts of organizational theory and behavior; examination of related research. Open to graduate students in all clinical majors. (Froebe)

NURS 692. ADMINISTRATION OF NURSING (3)

Offered Fall and Spring. The independent functions of nurse administrators at various levels of decision making in an organization are identified and analyzed. Prerequisite, NURS 691; Minimum of 3 semester hours of clinical nursing at the master's level.

(Froebe)

NURS 693. PRACTICUM IN ADMINISTRATION IN NURSING (4)
The systematic investigation of a problem in administration
of nursing. The student has the opportunity to synthesize
learning by working through a practical problem in the field.
Prerequisite, NURS 691 and 692.

(Froebe)

NURS 799. RESEARCH-THESIS (1-6)

NPHY 421, 422. PRINCIPLES OF HUMAN PHYSIOLOGY (3, 3)
Required for students majoring in Medical-Surgical Nursing
or Maternal and Child Nursing. (Donati, Jurf)

SCHOOL OF PHARMACY

MEDICINAL CHEMISTRY (MCHM)

Professor and Chairman: Zenker Associate Professors: Leslie, Krikorian Assistant Professors: G. Wright, J. Wright

The Department of Medicinal Chemistry offers graduate programs leading to the Master of Science and Doctor of Philosophy

degrees. The student may specialize in analytical, biochemical, physicochemical, or synthetic aspects of medicinal chemistry. For graduate study in medicinal chemistry, the student must have a degree in either pharmacy or chemistry. Information regarding specific requirements for the degree may be obtained from the department.

MCHM 420. INSTRUMENTAL METHODS OF PHARMACEUTICAL ANALYSIS (3)

Two lectures, one laboratory. Prerequisites, Organic Chemistry, Quantitative Analysis. A survey of electrometric, spectroscopic, and chromatographic methods of chemical analysis as applied especially to the analysis of materials of pharmaceutical interest. Basic principles and applications of the various techniques will be stressed so that the student will gain an appreciation of the scope and utility of the methods discussed. (Krikorian)

MCHM 431, 432. BIOCHEMISTRY I AND II (3, 3)

First semester, three lectures; second semester, two lectures, one laboratory. Prerequisite, 1 year organic chemistry. Physical and chemical properties of the components of living systems and of the metabolic processes in health and disease.

(Zenker)

MCHM 441, 442. CHEMISTRY OF MEDICINAL PRODUCTS I AND II (3, 3)

First semester, three lectures; second semester, two lectures. Prerequisite, 1 year organic chemistry. A survey of chemical properties, structure activity relationships and metabolism of organic medicinal products. (J. Wright)

MCHM 451. INTERMEDIATE ORGANIC CHEMISTRY (2)

Two lectures. Prerequisite, 1 year organic chemistry. Discussion of modern organic reactions and synthetic methods.
(G. Wright)

MCHM 452. INTERMEDIATE ORGANIC CHEMISTRY LABORATORY (1)

One laboratory (can only be taken concurrently with MCHM 451). Laboratory practice in synthetic techniques and organic analysis. (G. Wright)

MCHM 453, 454. PHYSICAL CHEMISTRY I AND II (3, 3)

Three lectures each semester. Prerequisite, Calculus. I. An Introduction to Thermodynamics. The laws of thermodynamics and their application to chemical and phase equilibria, surface chemistry, and electrochemistry will be discussed. II. An Introduction to Kinetics and Quantum Mechanics.

MCHM 739. SEMINAR (1)

Each semester. Required of students majoring in medicinal chemistry. Reports of progress and survey of recent developments in chemistry.

MCHM 741. PHYSICAL ORGANIC BASIS OF MEDICINAL CHEMISTRY (3)

Three lectures. Prerequisite, Physical Chemistry, MCHM 451. A discussion of atomic structure, bonding, resonance, kinetics and mechanism of organic reactions; stereochemistry and conformation analysis. (G. Wright)

MCHM 769. TOPICS IN STRUCTURE ACTIVITY RELATIONSHIPS (2)

Two lectures. Prerequisites, MCHM 441, 442, 741. Discussions of drug-receptor interactions, and of the known chemical factors which mediate drug action, including a discussion of the current quantitative concepts of structure activity relationships in Medicinal Chemistry.

MCHM 773. BIOLOGICAL KINETICS (2)

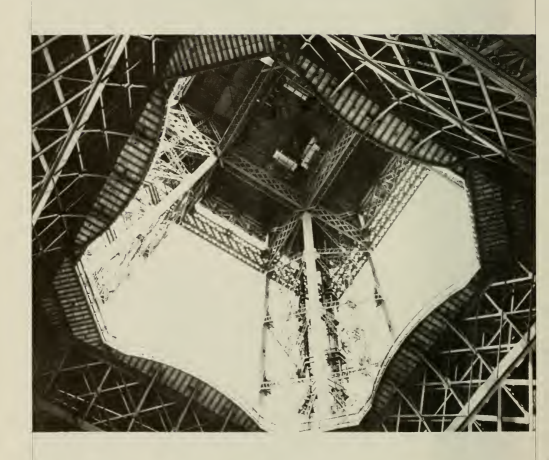
Prerequisite, MCHM 455. Kinetics of complex systems applicable to drug distribution, medicinal and metabolic systems Derivation of equations, mathematical models and application of experimental data to equations and models. (Leslie)

MCHM 781. ENZYME AND METABOLIC INHIBITORS (2)

Two lectures. Prerequisite, MCHM 431, 432. A discussion of the design, the mode of action at the enzymatic level, and the metabolism of biochemical analogs. (Zenker)



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MCHM 783. ENZYME AND METABOLIC INHIBITORS LABORATORY (1)

One laboratory (can only be taken concurrently with MCHM 781). Laboratory experiments or projects illustrating basic techniques in enzyme methodology, including enzyme inhibition in vitro and in vivo. (Zenker)

MCHM 799. THESIS RESEARCH (Master's Level) (1-6)

MCHM 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

PHARMACOLOGY AND TOXICOLOGY (PCOL)

Associate Professor and Chairman: Blake

Professors: Carr (Adjunct), Ichniowski, Kinnard

Associate Professors: Cascorbi (Adjunct), Friemuth (Adjunct) Assistant Professors: Barrett (P.T.), Brown, Buterbaugh, Furth

(Adjunct), Louis-Ferdinand

The Department of Pharmacology and Toxicology offers graduate programs leading to the Master of Science and Doctor of Philosophy degrees. The department emphasizes the areas of quantitative pharmacology, drug disposition, pharmacodynamics, biochemical pharmacology and toxicology. Students with a degree in pharmacy are preferred, however, students with a strong background in both chemistry and biology are also considered for graduate study in pharmacology. Information regarding specific requirements for the degree may be obtained from the department chairman.

PCOL 451. CLINICAL TOXICOLOGY (2)

First semester, two lectures. Deals with the clinical classes of poisoning and includes pharmacological principles in treatment of acute poisoning, mechanisms of toxic actions of drugs and household products and responsibilities of a poison control officer.

PCOL 601, 602. ADVANCED TOXICOLOGY (3, 4)

Lectures with conferences and laboratory experiments dealing with the mechanisms of toxicity. A two semester course, either semester may be taken separately. PCOL 601 (Fall) Clinical and Environmental Toxicology. PCOL 602 (Spring) Principles of Investigative Toxicology. Prerequisites: Biochemistry (MCHM 431, 432), Physiology (PCOL 331, 332) or equivalent and consent of the instructor.

PCOL 643, 644. PHARMACODYNAMICS I, II (4, 3)

Comprises the lectures of PCOL 441, 442 (for Pharmacy Students) together with weekly conferences and special laboratory exercises. Prerequisites, Anatomy and Physiology (PCOL 331, 332) and Biochemistry (MCHM 431, 432) or equivalent and consent of the course director.

PCOL 707. PRINCIPLES OF BIOCHEMICAL PHARMACOLOGY

Offered in alternate years. Two lectures, one laboratory weekly. A theoretical and practical approach to the study of the cellular and subcellular actions of drugs and the relationship of these actions to the pharmacological properties of medicinal agents in the intact organism. Prerequisites: PCOL 441, 442, MCHM 431, 432 or equivalent and consent of the instructor.

PCOL 747. PHYSIOLOGICAL DISPOSITION OF DRUGS (3)
Offered in alternate years. Two hours of lecture weekly and

Offered in alternate years. Iwo hours of lecture weekly and laboratory projects equivalent to one laboratory per week. A detailed study of the principles of drug transport, distribution, biotransformation, binding and excretion with emphasis on quantitative aspects and measurement of these processes. Prerequisites, Physiology (PCOL 331, 332 or equivalent), Pharmacology (PCOL 441, 442 or equivalent), Calculus and consent of the instructor.

PCOL 799. MASTER'S THESIS RESEARCH IN PHARMACOLOGY

Properly qualified students may arrange with their advisor for credit and hours.

PCOL 829. ADVANCED PHARMACODYNAMICS (3)

Two hours of lecture weekly together with conferences and special laboratory exercises. Neuropharmacology. Prerequisite, PCOL 441, 442 or equivalent.

PCOL 858, 859. SPECIAL STUDIES IN PHARMACODYNAMICS (2-4)

Each semester. Laboratories and conferences. Credit according to the amount of work undertaken after consultation with the instructor. Prerequisite, PCOL 441, 442 or equivalent.

PCOL 789. SEMINAR (1)

Each semester. Reports on current literature or research in progress. Prerequisite, consent of the department staff member designated as responsible for seminar.

PCOL 899. DOCTORAL DISSERTATION RESEARCH IN PHARMACOLOGY (1-8)

Properly qualified students may arrange with their advisor for credit and hours.

PHARMACY—PHARMACEUTICS (PHAR) AND INSTITUTIONAL PHARMACY (PADM)

Professor and Chairman: Shangraw

Associate Professors: Allen, Lamy (Director of Institutional Pro-

Assistant Professors: Augsburger, Hodes

The Department of Pharmacy offers graduate programs leading to the Master of Science and Doctor of Philosophy degrees. The student may specialize in the areas of industrial pharmacy, biopharmaceutics and institutional pharmacy. Graduate students working in this department must have a degree in pharmacy, and may be required to take some additional undergraduate courses to fulfill specified requirements. Information regarding specific requirements for the degree may be obtained from the department.

The Institutional Pharmacy program aims at the education of pharmacists to function primarily in the clinical environment, interacting with other health professionals. Course work will utilize to a large extent those courses offered in the School of Medicine such as clinical pathology, statistics, computers, etc., in addition to the established courses in the pharmacy curriculum. Additionally, those involved in the program will participate in a training program encompassing several hospitals in the Baltimore area.

PHAR 441. BIOPHARMACEUTICS (3)

(Shangraw)

PHAR 453. COSMETICS AND DERMATOLOGICAL PREP-ARATIONS (2)

A study of the composition and manufacture of cosmetic preparations. (Allen)

PHAR 454. INSTITUTIONAL PHARMACY I (2)

Fundamentals of institutional pharmacy practice and administration with emphasis on hospital and nursing homes. (Lamy)

PHAR 455. INSTITUTIONAL PHARMACY II (2)

A study of the administrative organization of health care institutions and interrelationship of various units with the pharmacy. (Lamy)

PHAR 461. THERAPEUTICS (4)

Introduction to the basic pathophysiology of various disease states and the associated drug therapy with emphasis on rationality.

PHAR 462. PHARMACY AND THE HEALTH CARE SYSTEMS (2) A course designed to familiarize pharmacists with the total health care environment and to introduce applicable, analytical and technical skills, such as systems analysis and computer science.

PHAR 601, 602. SURVEY OF PHARMACEUTICAL LITERATURE (1, 1)

PHAR 701, 702. INDUSTRIAL PHARMACY (3, 3)

Three lectures. Given in alternate years. A study of manufacturing processes, control procedures and equipment employed in the manufacture of pharmaceuticals on a commercial scale, including new drug applications, patents and the Federal Food, Drug and Cosmetic Act.

(Augsburger, Shangraw)

PHAR 703, 704. INDUSTRIAL PHARMACY (2, 2)

Laboratory work in the preparation of pharmaceuticals in large quantities with emphasis on tablets, aerosols, ointments, and parenteral products. (Shangraw, Augsburger)

PHAR 705, 706. SPECIAL PROBLEMS IN PHARMACEUTICAL TECHNOLOGY (2, 2)

A study of technical problems in the formulation and stabilization of pharmaceuticals.

PHAR 709. PHARMACEUTICAL SEMINAR (1)

Reports of progress in research and surveys of recent developments in pharmacy.

PHAR 799. THESIS RESEARCH (Master's Level) (1-6)

PHAR 801, 802. PHYSICAL PHARMACY (2, 2)

A study of pharmaceutical systems using the fundamentals of physical chemistry.

PHAR 803, 804. PRODUCT DEVELOPMENT (2, 2)

A study of the development of new pharmaceutical preparations and cosmetics suitable for marketing.

PHAR 899. DISSERTATION RESEARCH (Doctoral Level) (1-8)

PHARMACOGNOSY (PCOG)

Professor and Chairman: Blomster Associate Professor: Worthley (Adjunct) Assistant Professors: Rosler, Hurley Instructor: Heinrich

The Department of Pharmacognosy offers a graduate program leading to the Master of Science and Doctor of Philosophy degrees. The student may specialize in the areas of phytochemistry, chemotaxonomy, biosynthesis, fermentation, plant tissue culture, and plant culture. Graduate students in pharmacognosy must have a Bachelor of Science degree in pharmacy, chemistry, biology, or related areas.

Information regarding specific requirements for the degrees may be obtained from the department.

PCOG 411, 412. PLANT ANATOMY (2, 2)

Two lectures a week. Prerequisites, PCOG 441, 442.
(Worthley, Staff)

PCOG 413, 414. PLANT ANATOMY LABORATORY (2, 2)
Two laboratory periods a week. Prerequisites, PCOG 411, 412,
441, 442. Laboratory work covering advanced plant anatomy
with special emphasis placed on the structure of roots, stems,
and leaves of vascular plants. (Worthley)

PCOG 421, 422. TAXONOMY OF THE HIGHER PLANTS (2, 2) Given in alternate years. One lecture and one laboratory. Prerequisites, PCOG 441, 442. A study of the kinds of seed plants and ferns, their classification, and field work on local flora. Instruction will be given in the preparation of an herbarium. (Worthley)

PCOG 446. SEROLOGY, IMMUNOLOGY, PUBLIC HEALTH AND PARASITOLOGY (4)

Prerequisites, PCOG 332, 343 or its equivalent. Two lectures and two laboratories. A study of the principles of immunity, including the preparation and use of biological products employed in the prevention and treatment of infectious diseases. Attention is given to hypersensitivity of humans and

animals. Part of the course is devoted to the study of public health. Time is given to the study of medical parasitology, pathology and parasitic infections.

PCOG 799. RESEARCH IN PHARMACOGNOSY (Master's Level) (1-6)

Credit according to the amount and quality of work performed.

PCOG 811, 812. ADVANCED STUDY OF VEGETABLE POWDERS (4, 4)

Given in alternate years. Two lectures and two laboratories. Prerequisites, approval of instructor. A study of powdered vegetable drugs from the chemotaxonomic and microchemical standpoint. Emphasis will be placed on the screening of phytochemical constituents and their relationship to phytogeny. (Blomster)

PCOG 841, 842. ADVANCED PHARMACOGNOSY (4, 4)

Two lectures and two laboratories. Prerequisites, PCOG 441,
442 or approval of instructor. A study of the major classes
of phytochemical constituents with special attention given to
the problems of isolation, identification and biosynthesis of
these components.

(Blomster)

PCOG 899. RESEARCH IN PHARMACOGNOSY (Doctoral Level) (1-8)

SCHOOL OF SOCIAL WORK AND COMMUNITY PLANNING

Professor and Dean: Thursz

Professors: Chaiklin, Falck, Lewis, Morgan, Steiner, Young Associate Professors: Bechill, I. Bennett, Berman, Buttrick,

Ephross, Goldmeier, Lucco, Nucho, Palley, Simmons, Trader Assistant Professors: Balgopal, Balk, Bar-llan, N. Bennett, Borom, Cacace, Carroll, Cierler, Citron, Codas, Cole, Dockhorn, Fandetti, Ford, Gavin, Gutches, Haas, Heriot, Hersey, Hollander, Janzen, Jones, Kahn, Kerschner, Kohles, Kraft, Lebowitz, Lieder, Makofsky, Maxwell, McCuan, Meyer, N. Miller, P. Miller, Moulton, Norris, Polston, Press, Seabury, Steingraph, Welch

Instructor: Lewis

Lecturers: Black, Bland, Harmon, Harville, Levin, Lisansky, Mittleman, Polsby, Rotter, Shriver, Varesi, Whitt

A two-year program leading to the professional Master of Social Work degree is offered. Three concentrations of study are available. Clinical social work prepares students for professional work with individuals and groups in need of therapeutic assistance. The concentration in social strategy prepares students for professional assignments in community organization, social planning, neighborhood work, and inter-system coordination. The social administration concentration is based upon four career models: middle management, staff development and training, supervision, and program development and program evaluation. Such work is being carried on in departments of government on all levels, citizen groups, and various voluntary agencies. Clinical social work is practiced in medical and psychiatric facilities, in public welfare, child welfare and family services, courts, schools, and other agencies.

Admission requirements call for the satisfactory completion of an undergraduate degree at an accredited college or university. Undergraduate preparation should emphasize the social and behavioral sciences, effective written and oral expression, and basic knowledge of statistics. There are, however, no specific prerequisite courses. In exceptional cases, students who do not fully meet academic requirements will be considered for admission on a provisional basis. Either the Graduate Record Examination Aptitude Test or the Miller Analogies Test is required for admission. An autobiographic statement is also required.

The program of graduate studies leading to the Doctor of Social Welfare degree has as its main purpose the training of social welfare professionals for leadership in education, social planning, social policy and administration, and advanced levels of social work practice. A graduate of this program can be expected to contribute to the analysis and development of social policies affecting human resources, the growing body of research in social work and in community planning, and the communication of relevant social work knowledge.

The doctoral program will be individualized in terms of the needs and interests of each student. Aiding the student in the design of his specialized area of study will be a faculty advisor and a doctoral study guidance committee comprised of the advisor as chairman and three members of the graduate faculty.

Our goal is to give the student maximum freedom in proposing what he regards as a suitable program of study. Among the areas of interest that the student may wish to explore are policy analysis of social welfare problems, practice and administration in community mental health settings, social welfare planning and program analysis.

REQUIREMENTS FOR ADMISSION

In addition to having completed the M.S.W. degree at a superior level, students are required to have taken six credits of college mathematics, six credits of science at the college level, and six credits of statistics. A substantial background in the sciences providing a foundation of social welfare knowledge will be expected of all applicants. This would include course work in biology, psychology, sociology, political science, economics, anthropology, mathematics and statistics.

Under unusual circumstances, and with the approval of the School's doctoral committee, applicants with graduate education in a cognate field of study who do not hold a M.S.W. degree may be considered for admission. The doctoral committee will also notify a prospective student of deficiencies which must be remedied prior to admission.

SOWK 600. SOCIAL SERVICES AND SOCIAL POLICY (3)

Required first course in the social policy/social services sequence. An intensive introduction to the emergence of social welfare programs, principally in the U.S., and the historical and contemporary forces - primarily social and economic - that have shaped their development. A major emphasis is given to the conceptual tools of analysis as a basis for evaluating social policy alternative to major national issues. Income maintenance, urban problems, health systems, correctional services, and service needs of families and children are singled out from these issues for special attention. (In subsequent courses in the sequence, these areas are dealt with in greater depth.) The value commitments of the social work profession, its role in the formulation of social policy, and its tradition of social action and social reform will (Bechill, Berman, be explicated.

Buttrick, Fandetti, Lewis, McCuan, Palley)

SOWK 601. ISSUES AND CONSIDERATIONS IN THE PROVISION OF INCOME MAINTENANCE (3)

Examines the various methods by which income can be assured and reviews the evolvement of the income maintenance programs in the U.S. as related to social work practice. The experiences of selected foreign countries as well as the current income maintenance programs in this country, such as social insurance and public assistance, are analyzed. Emphasis is given to current proposals in the area of income maintenance alternatives, welfare reform, manpower training, and the various in-kind programs such as public housing and medical care. Approaches to income maintenance are viewed within the context of prevailing attitudes and definitions of poverty and the socio-economic setting of the period. Prerequisite, SOWK 600.

Buttrick, Fandetti, Lewis, McCuan, Palley)

SOWK 602. ORGANIZATION AND STRUCTURE FOR THE DELIVERY OF SOCIAL SERVICES (3)

Analyzes the current setting for social work practice. The various social work delivery systems are considered from the point of view of how their evolvement affects the nature of the service being rendered. The issues, problems, and deficiencies of the current community structure for social

services are analyzed from the point of view of organization, financing and delivery of services so as to permit an understanding of the policy issues the current planning raises as well as the issues raised by current proposals for modification. Prerequisite, SOWK 600. (Bechill, Berman, Buthick, South Indian Paller)

Buttrick, Fandetti, Lewis, Palley)

SOWK 603. COMMUNITY SOCIAL WELFARE SERVICES (2)
First semester, concurrent with SOWK 600. Participant observation of community provision for control of selected social problems: dependency, disordered behavior, indigent disability. Consideration of social work roles in alleviation and control of selected problems. Open to qualified part-time students enrolled in SOWK 600. (Lewis)

SOWK 604. SOCIAL WELFARE AND THE LAW (2)

The law as a means of social control; special needs of the poor for legal services; problems of social and legal agencies in this profession; interdisciplinary sociolegal problems.

(Falcon)

SOWK 605. SOCIAL WELFARE HISTORY (2)

The changing concept of charity from Biblical to modern times. Origin of English and American poor laws. Charity organization and the growth of voluntary efforts. Origins and development of welfare state concept. Open to qualified part-time students with consent of instructor. (Lewis)

SOWK 606. COMMUNITY MENTAL HEALTH (3)

Historical development of services for the mentally ill and the mentally retarded. Relationship of programs to public health, public medical care, social insurance, and vocational rehabilitation. Legislation concerning mental health and mental illness. Federal, State, and local responsibilities in community mental health. Role of voluntary agencies. Open to part-time students with approval of the instructor. (Palley)

SOWK 610. LEGISLATIVE PROCESS AND SOCIAL WELFARE

(3)
Loci of political power in a pluralistic society with representative government. Horizontal and vertical controls of political power, governmental structure and financing affecting intergovernmental relations in social welfare. Role of social workers in social action.

(Berman)

SOWK 611. ECONOMIC ISSUES IN SOCIAL WELFARE (2)

An examination of the formulation of social welfare policy with special reference to relevant economic issues. The consequences of economic growth and change, automation and structural change, relation of fiscal policy to financing of social welfare programs, are considered within the context of economic and social planning. Concern is with policy issues, implementation of rational solutions, knowledge required for predicting the consequences of policy. (Buttrick)

SOWK 630. HUMAN BEHAVIOR I (3)

First semester, first year. Study of normal personality development in the culture, birth through the oedipal period, utilizing behavioral and social science theories, especially ego psychology. The course emphasizes the maturation process or biological unfolding, and the developmental process resulting from learning through interaction of the individual with the environment, together with the effects of different learning experiences on personality development. These effects include interruptions in development which may set in motion pathological processes. Attention to the family as a social system and the social roles of family members in the patterning of relationships.

(Bennett, Lebowitz, Lucco, Mittleman, Trader)

SOWK 631. HUMAN BEHAVIOR II (3)

Second semester, first year. The course continues to teach theories selected for relevance and usefulness for social work practice. Ego, social systems and role theories are utilized to study normal personality development, latency through old age, with special attention to role learning and the effects on adult functioning of the systems of family, school, peer groups, and work. Examination of dynamic relationships between normal development and pathology is carried forward.

(Bennett, Lebowitz,

Lucco, Mittleman, Trader)

SOWK 632. HUMAN BEHAVIOR III (1)

Descriptive and dynamic considerations in psychosocial disorders and psychopathology likely to be encountered in social work practice, i.e., indigency, marital disorder, delinquent and criminal behavior, personality disorders, retardations, illegitimate parenthood, child neglect and placement, neu-(Levin, Mittleman) roses, and psychoses.

SOWK 633. HUMAN BEHAVIOR IV (2)

Understanding of family dynamics for social workers Examines the development, structure and functioning of the family system with emphasis on the understanding and use of various theoretical formulations regarding family dynamics associated with emotional disturbances or symptoms

(Novey)

SOWK 634. NATURE AND ECOLOGY OF HEALTH AND ILLNESS

(1) Introduction to causes, symptoms, treatment, distribution, prevention, and control of disease. Social and psychological aspects of illness, emphasizing factors influencing response to stress. Socio-economic problems of health care. Coordination of health and social resources as relevant to social work practice

SOWK 635. BEHAVIOR OF HUMAN GROUPS (2)

Examination of concepts underlying social work practice as drawn from theory of social systems. Special reference to families, small groups, neighborhoods, communities, to social institutions and to culture. Reference also to leadership theory and related formulations useful in understanding interpersonal relationships in families, committees, clubs, social agencies and special interest groups. Open to qualified parttime students with consent of instructor. (Balgopal, Bennett, Chaiklin, Makofsky, Trader)

SOWK 636. ADVANCED PSYCHOPATHOLOGY (2)

A second year elective course designed to provide the students with a knowledge of advanced psychopathology with particular emphasis on psychodynamic formulations through an optimal balance of clinical and didactic material. (Whitt)

SOWK 637. THEORIES OF PERSONALITY FOR SOCIAL WORK (2)

A second year elective course aimed at deepening the student's ability in comparing and contrasting personality theories, using for this purpose an evaluative frame of reference regarding applicability for social work. The content emphasis will vary with the expertise of the faculty teaching the course and with the interest of students. (Mittelman)

SOWK 655. HUMAN BEHAVIOR AND SOCIAL ENVIRONMENT FOR SOCIAL STRATEGY (3)

Understanding the nature of growth of the healthy person. Major theoretical issues of motivation, process and pattern will be examined in the context of ego psychology. Other theoretical sources, such as interpersonal, role and family theory will be referred to when appropriate and relevant.

(Lebovitz, Trader)

SOWK 660, 661. SOCIAL CASEWORK I, II (3, 3)

Basic concepts and principles of casework as a social work method. Nature of therapeutic relationships. Principles of communication. Diagnostic assessment of the personproblem-situation configuration. Goal-setting process. Egosupportive procedures and use of community resources Casework method appropriate in working with the chronically deprived, multi-problem families. Prognosis, termination, (Balgopal, Bennett, evaluation of outcomes

Falck, Gavin, Goldmeier, Haas, Janzen, Nucho, Rotter)

SOWK 662. SOCIAL CASEWORK III (2)

Social Casework with children, parent-child problems, marital conflict. Family therapy. Work with families having specific problems (mental retardation, mental illness, physical disability, aging, terminal illness, etc.).

(Bennett, Goldmeier, Haas, Nucho)

SOWK 663, SOCIAL CASEWORK IV (2)

Comparative treatment theories for social casework practice Psychoanalytically oriented casework compared to and contrasted with the socio-behavioral approach, existentialist approaches, socialization models, and others

(Bennett, Goldmeier, Haas, Nucho)

SOWK 665. GROUP METHODS IN CLINICAL SOCIAL WORK (2) This is an advanced offering emphasizing social work in groups as practiced in hospitals, mental health centers, counseling agencies, and institutions. The approach is conceptual with reference to social work practice.

(Citron, Falck)

SOWK 690. COMMUNITY ORGANIZATION I (3)

Examination of community organization as a social work method. Practice principles, the roles and functions of the community organization practitioner and selected social practice and alternative models of practice are analyzed

(Borom, Cole, Lieder, Makofsky, Norris, Simmons, Steiner, Thursz)

SOWK 691. COMMUNITY ORGANIZATION II (3)

The dynamics and components of planning processes as they relate to social problems, issues, and opportunities for change in urban settings. Social planning is treated as part of the larger urban planning movement and as having a number of definitions and empirical variations. Planning is placed firmly within the larger environment of American urban history and the issues of urbanization. Emphases are placed on the following factors: continuous process; policy and program development; resource allocation and the relationship of urban economics to planning; inter-organizational coordination, communications, and decision-making; the interests of varying groups in the total populations; and the (Lieder, Makofsky, technologies of planning.

Simmons, Steiner, Thursz)

SOWK 695. INTERPERSONAL TRANSACTIONS FOR SOCIAL STRATEGY (3)

To provide the social strategy student with the basic knowledge and skills in inter-personal transactions that he will need to achieve his professional objectives. Major emphasis will be placed on understanding the dynamics of interpersonal transactions, establishing and using a professional relationship, interviewing, communicating, and effecting behavioral and attitudinal changes with a wide variety of client and other (Falck, Janzen, Simmons) population groups.

SOWK 696. GROUP METHODS FOR SOCIAL STRATEGY (3) Establish a foundation of knowledge in small group theory

Such theory is applied to the processes of group functioning and formation. These processes, and the structures of groups, are considered in relation to the achievement of social strategy goals. Particular attention is given to the role of the staff worker and his responsibilities as well as to issues of goal achievement and group maintenance.

(Balgopal, Ephross, Kahn)

SOWK 699. SPECIAL SOCIAL WELFARE PROBLEMS (1-3)

Individually planned study of selected substantial area of professional interest as arranged to meet special needs. Extensive reading, written and oral reporting as arranged by instructor. (Bechill, Harmon, Lisansky, Nucho, Palley, Polsby, Press. Seabury, Steiner, Varesi, Young)

SOWK 720. SOCIAL ADMINISTRATION (3)

Second year. Elementary concepts of administration applicable to social welfare agencies. Staff participation in decision-making, policy formulation, and communication. Role relationships within administrative structures. Open to qualified part-time students with consent of instructor.

(Bechill, Cacace, Carroll, McCuan)

SOWK 770. SOCIAL WORK RESEARCH I (3)

Methods of research in social work. Problem formulation, data collection and analysis, presentation of findings and conclusions. Attention to classic and recent studies. The relationship of research to social work knowledge.

(Chaiklin, Codas, Ephross, Ford, Lewis, Miller)

SOWK 772. EVALUATION RESEARCH (3)

Procedures for evaluating programs and for evaluating projects within a program are considered. Previously learned research techniques are used to understand how to conduct evaluation research and ways to make evaluation findings useful for social work practice. The method of comparative analysis is given major attention. Open to qualified part-time students with consent of instructor. Prerequisite, SOWK 770.

(Chaiklin, Codas, Ephross, Ford, Miller)

SOWK 780, 781. FIELD WORK: BASIC CLINICAL SOCIAL WORK PRACTICE (4, 4)

Both semesters, first year. Placement in community agencies for practice instruction in clinical social work methodologies.

(Balk, Carroll, Cierler, Citron,

Clark, Gavin, Gesben, Gutches, Heriot, Hollander, Jones, Kohles, Maxwell, McGriff, Miller, Mitchell, Moulton, Welch)

SOWK 782, 783. FIELD WORK: ADVANCED CLINICAL SOCIAL WORK PRACTICE (5, 5)

Both semesters, second year. Placement in community agencies for practice instruction in clinical social work methodologies. (Bennett, Gavin, Kraft, Maxwell, McGriff)

SOWK 784, 786. FIELD WORK: BASIC SOCIAL WORK PRACTICE IN SOCIAL STRATEGY (4, 4)

Four days a week sustained placement, second semester, first year. Placement in community agencies for practice instruction in social strategy methodologies.

(Bar-llan, Bland, Cole, Lewis, Meyer)

SOWK 785, 787. FIELD WORK: ADVANCED SOCIAL WORK PRACTICE IN SOCIAL STRATEGY (5, 5)

Four days a week sustained placement, first semester, second year. Placement in community agencies for practice instruction in social strategy methods.

Cole, Lewis, Makofsky, Simmons, Wilson)

SOWK 792, 793. FIELD WORK: ADVANCED SOCIAL WORK PRACTICE IN SOCIAL ADMINISTRATION (5, 5)

Both semesters, second year. Placement in community agencies for practice instruction in social administration.

(Carroll, Ford, Kerschner, McCuan)

SOWK 797. THE SOCIAL WORK PROFESSION (1)

Basic knowledge of the evolution of the profession, its history, purpose, organizational structure and value system. The content emphasizes issues and dilemmas for the profession and the individual practitioners. (Thursz)

SOWK 798. INDEPENDENT STUDY (1-3)

Student-selected topic of particular professional interest, to be studied with faculty member with special competence in subject area. Study plan must include provision for tutorial conferences and a formal paper or report. Approval of advisor and instructor required.

SOWK 800. SOCIAL WELFARE POLICY (3)

A series of advanced seminars in which social policy issues of current concern are examined. Emphasis is placed upon methods of analysis of issues regarding problems involving the provision of social benefits and in the availability and delivery of social services.

SOWK 801. PHILOSOPHY AND HISTORY OF SOCIAL WELFARE (3)

Exploration of the ideological roots of conflicting professional and societal value positions as these affect social policy development and the professional practice of social work. The development of patterns of social provision is examined within the context of economic and political circumstances.

SOWK 816. DEVELOPMENT AND USE OF SOCIAL WORK KNOWLEDGE I (3)

This course is organized in two major segments. First, there is an examination of the issues and problems involved in the definition of knowledge. How knowledge is obtained will be given attention from the standpoint of the scientific tradition starting with Locke and will be considered from the point of view of the major schools of thought, i.e., rationalism, empiricism, phenomenology, etc. Second, the course deals with the implications of these schools of thought for social work knowledge as presently utilized, with attention to how the analysis of such knowledge produces differing insights depending upon the philosophical frame of reference.

SOWK 817. DEVELOPMENT AND USE OF SOCIAL WORK KNOWLEDGE II (3)

Deals primarily with the adaptation and the transformation of biological and behavioral (social) science knowledge to social work use. Particular emphasis will be given to problems of concept definition, logical "fit", and data interpretation in relation to the intellectual assumptions governing studies from which such data are derived. Methodologically, the course utilizes a series of bio-behavioral science studies which are to be analyzed from the standpoint of their scientific logic and applicability to social work knowledge development.

SOWK 830. PRACTICE THEORIES FOR CLINICAL SOCIAL WORKERS I (3)

Methods of intervention with individuals within a social context derived from psychoanalytic theory as represented by Sullivan, Horney, Alexander, and others compared and contrasted with methods of intervention based on learning theory. The existentialist points of view are examined for their potential usefulness in social work practice. Innovative approaches evolving in other clinical disciplines will be considered.

SOWK 831. PRACTICE THEORIES FOR CLINICAL SOCIAL WORKERS II (3)

Designed to study intensively methods of intervention with small groups, both primary and secondary. Models of small groups developed by social scientists and social work theoreticians are scrutinized for their relevance and utility, as well as modern psychiatric models. Theoretical perspectives drawn from field theory, classical psychoanalytic and neo-Freudian formulations, ego psychology, group dynamics and social group work will be contrasted.

SOWK 832. DEVELOPING PRACTICE THEORIES FOR SOCIAL WORK (3)

Designed to enable an integration and extension of the theories concerning interventive action studies in SOWK 816, 817, 846, 847. Efforts to formulate general theoretical models, which encompass varied forms of intervention in personality and social systems, are critically examined. Particular emphasis will be given to the integrative functions and limitations of a systems approach. Specific experience will be provided in theory building in the area of intervention-change-action in social work practice with critical analytic feedback in class discussion.

SOWK 846. PRACTICE THEORY IN SOCIAL STRATEGY, SOCIAL CHANGE, AND SOCIAL ACTION (3)

Focuses on theories of intervention in various social systems in society designed to achieve change in planned directions. Three models of community change practice are examined and the relationship among these models are studied for the purpose of identifying diagnostic and predictive factors and strategic options. These models emphasize strategies of consensus and community integration; system coordination, and the marshalling of necessary resources to cope with a particular problem in society; and social action designed to alter or replace existing social institutions through the realignment of power relationships.

SOWK 847. THEORIES OF PLANNING AND DECISION MAKING PROCESS (3)

Focuses on the adaptation of planning and programming methods developed in diverse fields to the tasks confronting planners in the human and social services area. A general systems approach is used for model building and classification. Emphasis is given to planning as an organized activity, rooted in values and ideology and initially dependent on rationalism, scientism, and evolutionism. The requirements for effective planning are discussed, including rational decision-making, the relation of predictive power to control, time perspective, performance criteria, feedback, etc.

SOWK 876. ADVANCED RESEARCH METHODS IN SOCIAL WORK I (3)

Deals with considerations of both qualitative and quantitive research methodologies in social work and allied disciplines. Problems and strategies of content analysis, conceptualiza-

tion and operationalization of definitions, historiography, case studies and observational techniques are stressed under the heading of qualitative methodologies while quantitative methodologies include topics such as scaling, measurement theory, sociometric techniques, projective techniques, and conceptual issues in data analysis. Development and use of ecologic and demographic data is introduced, and the relevance of research for policy formation and social welfare systems explored. Prerequisite, prior or concurrent registration in a statistics course, or passing an exemption examination in statistics at a high level.

SOWK 877. ADVANCED RESEARCH METHODS IN SOCIAL WORK II (3)

Includes models of data collection and analysis linked together as principles of research design. The linkage of theory, design procedures, and data collection and analysis are considered for all types of studies ranging from those concerned with an individual case to large-scale cross-sectional studies. Opportunities are offered for students to explore issues related to their emerging thesis interests. Further consideration of the logic of social inquiry are illustrated both in seminar and laboratory settlings. Prerequisite, successful completion of SOWK 876 and prior or concurrent registration in the second of the two statistics courses.

SOWK 899. THESIS RESEARCH I, II, III, IV (1-8)

ADDITIONAL COURSES OFFERED, BALTIMORE CAMPUS* HEALTH SCIENCE COMPUTER CENTER

CMSC 498. SPECIAL PROBLEMS IN COMPUTER SCIENCE (1-3) E (Fall). Introduction to Biostatistics I (This course same as PREV 600), F (Spring). Introduction to Biostatistics II (This course same as PREV 601)

PHARMACOLOGY DEPARTMENT, SCHOOL OF DENTISTRY

DPHR 606, 607. ADVANCED PHARMACOLOGY AND THERAPEUTICS (3, 3)

DPHR 616. BIOTRANSFORMATION OF DRUGS (3)
DPHR 626. MOLECULAR PHARMACOLOGY (3)
DPHR 636. PHARMACOLOGY OF ANESTHETIC DRUGS (3)

SCHOOL OF NURSING

NPHY 421, 422. PRINCIPLES OF HUMAN PHYSIOLOGY (3, 3)

DEPARTMENT OF PREVENTIVE MEDICINE, SCHOOL OF MEDICINE

PREV 600, 601. INTRODUCTION TO BIOSTATISTICS, I AND II (3, 3)
(This course same as CMSC 498, E and F)

*Courses listed under these prefixes are offered for graduate credit but there is no graduate program in these departments.

1 E 4 STO STORY

GRADUATE FACULTY BALTIMORE CAMPUS

ADAMS, Elijah, Professor and Head of Department of Biological Chemistry, School of Medicine

BA, The Johns Hopkins University, 1938; MD, University of Rochester, 1942.

ALLEN, Benjamin F., Associate Professor of Pharmacy, School of Pharmacy

BS, University of Maryland, 1937; PhD, 1949.

APOSHIAN, H. Vasken, Professor and Head of Cell Biology and Pharmacology, School of Medicine

BS, Brown University, 1948; MS, University of Rochester, 1950; PhD, 1953.

AUGSBURGER, Larry L., Assistant Professor of Pharmacy, School of Pharmacy

BS, University of Maryland, 1962; MS, 1965; PhD, 1967.

BARRACLOUGH, Charles A., Professor of Physiology, School of Medicine

BS, St. Joseph's College, 1947; MS, Rutgers University, 1952; PhD, 1953.

BARRETT, Charles P., Assistant Professor of Anatomy, School of Medicine

BS, King's College, 1957; PhD, University of Maryland, 1969.

BARRY, Sue-ning Chu, Associate Professor of Anatomy, School of Dentistry

BA, Barat College, 1955; PhD, University of Maryland, 1961. BECHILL, William, Associate Professor, School of Social Work

and Community Planning
AB, Beloit College, 1949; MSW, University of Michigan,

1952.

BECKERMAN, Tod., Assistant Professor of Oral Pathology, School of Dentistry

BA, Emory University, 1959; DDS, Columbia University, 1963.

BENNETT, Robert B., Assistant Professor of Physiology, School of Dentistry

BA, Carleton College, 1960; MS, University of Nebraska, 1963; PhD, 1967.

BLAKE, David A., Associate Professor and Head, Department of Pharmacology, School of Pharmacology, Sch

BS, University of Maryland, 1963; PhD, 1966

BLAKE, William Dewey, Professor and Head, Department of Physiology, School of Medicine

ÁB, Dartmouth College, 1940; MD, Harvard Medical College, 1943.

BLAUMANIS, Otis R., Assistant Professor of Physiology, School of Medicine

AB, The Johns Hopkins University, 1965; PhD, 1970.

BLOMSTER, Ralph N., Professor and Head of Pharmacognosy, School of Pharmacy

BS, Massachusetts College of Pharmacy, 1953; MS, University of Pittsburgh, 1958; PhD, 1963.

BROWN, Dennis T., Assistant Professor of Cell Biology and Pharmacology, School of Medicine

AB, University of Pennsylvania, 1964; PhD, 1967.

BROWN, Neal C., Assistant Professor of Cell Biology and Pharmacology, School of Medicine

DVM, Cornell University, 1962; PhD, Yale University, 1966. BUCCI, Enrico, Associate Professor of Biological Chemistry,

School of Medicine MD, University of Rome, 1956; PhD, 1963; PhD, 1965.

BULGER, Ruth E., Associate Professor of Pathology, School of Medicine

AB, Vassar College, 1958; AM, Harvard University, 1959; PhD, University of Washington, 1962.

BURGISON, Raymond M., Professor and Head of Department of Pharmacology, School of Dentistry

BS, Loyola College, 1945; MS, University of Maryland, 1948; PhD, 1950.

BURLINGHAM, Byron T., Assistant Professor of Cell Biology and Pharmacology, School of Medicine

Pharmacology, School of Medicine
AB, University of Iowa, 1961; MS, 1965; MD, 1966; PhD,
Rockefeller University, 1970.

BUTTERBAUGH, Gary G., Assistant Professor of Pharmacology and Toxicology, School of Pharmacy

BS, Iowa State University, 1965; MS, University of Iowa, 1967; PhD, 1969.

CHAIKLIN, Harris, Professor, School of Social Work and Community Planning

AB, University of Connecticut, 1950; MA, 1952; MS, University of Wisconsin, 1953; PhD, Yale University, 1961.

COHELAN, Evelyn E., Professor, School of Nursing

BS, University of California, 1951; MS, 1953; EdD, 1963.

DELISLE, Allan L., Assistant Professor of Microbiology, School of Dentistry

BS, University of California, 1960; MS, 1961; PhD, University of Massachusetts, 1969.

DERBYSHIRE, Robert L., Associate Professor of Sociology (Psychiatry), School of Medicine

BS, University of Maryland, 1954; MA, 1959; PhD, 1964.

DE VORE, Duane T., Associate Professor of Oral Surgery, School of Dentistry DDS, Loyola University, 1956.

DE WEER, Paul J., Assistant Professor of Biophysics, School of Medicine

BS, University of Louvain, 1959; MD, 1963; PhD, University of Maryland, 1969.DONATI, Edward Joseph, Associate Professor of Anatomy,

School of Medicine
AB, King's College, 1951; PhD, University of Maryland,

1964; Certificate, Drexel Institute of Technology.

ELKINS, Wilson H., President, University of Maryland

BA, University of Texas, 1932; MA, 1932; LittB, Oxford University, 1936; DPhil, 1936.

EPHROSS, Paul H., Associate Professor, School of Social Work and Community Planning

AB, Harvard College, 1955; MS, Boston University, 1957; PhD, University of Chicago, 1969.

EYLAR, Ollie R., Jr., Associate Professor of Microbiology, School of Medicine

BA, University of Minnesota, 1952; MS, 1955; PhD, 1959.

FAJER, Abram B., Associate Professor of Physiology, School of Medicine

MD, University of Sao Paulo, 1951.

FALCK, Hans S., Professor, School of Social Work and Community Planning

BA, Western Reserve University, 1949; MA, Syracuse University, 1950; MSS, University of Buffalo, 1953; DSSc, Syracuse University, 1960.

FERTZIGER, Allen P., Assistant Professor of Physiology, School of Medicine

BS, City University of New York, 1963; PhD, University of Michigan, 1968.

FIGGE, Frank H. J., Professor of Anatomy, School of Medicine AB, Colorado College, 1927; PhD, University of Maryland, 1934.

FIRMINGER, Harlan I., Professor of Pathology, School of Medicine

AB, Washington University, 1939; MD, 1943.

FISET, Paul, Associate Professor of Microbiology, School of Medicine

BA, Laval University, 1944; MD, 1949; PhD, Cambridge University, 1956.

FISHER, Russell S., Professor of Legal Medicine, School of Medicine

BS, Georgia School of Technology, 1937; MD, Medical College of Virginia, 1942.

FRANK, Leonard Harold, Professor of Biological Chemistry, School of Medicine

AB, University of Oklahoma, 1950; PhD, The Johns Hopkins University, 1957.

FREIMUTH, Henry C., Associate Professor of Legal Medicine, School of Medicine

BS, City College of New York, 1932; MS, New York University, 1933; PhD, 1938.

GANIS, Frank M., Associate Professor and Chairman, Department of Biochemistry, School of Dentistry

AB, University of Rochester, 1949; PhD, 1956.

GARCIA, Julio H., Associate Professor of Pathology, School of Medicine

BS, National College of St. Bartholomew, 1951; MD, National University of Colombia, 1958.

GARTNER, Leslie P., Assistant Professor of Anatomy, School of Dentistry

AB, Rutgers University, 1965; MS, 1968; PhD, 1970.

GEDULDIG, Donald S., Assistant Professor of Biophysics, School of Medicine

BEE, Cornell University, 1955; MS, 1957; PhD, Columbia University, 1965.

GINN, Fred L., Associate Professor of Pathology, School of Medicine

BS, University of North Carolina, 1958; MD, Duke University, 1962.

GLASER, Edmund M., Research Associate Professor of Physiology, School of Medicine

BEE, Cooper Union, 1944; MSE, The Johns Hopkins University, 1954; DrEngr, 1960.

GOLDMAN, Lawrence, Associate Professor of Physiology, School of Medicine

BS, Tufts University, 1958; PhD, University of California, 1964.

GOLDMEIER, John, Associate Professor, School of Social Work and Community Planning

BSS, New York City College, 1951; MSW, Tulane University, 1952; PhD, University of Chicago, 1966.

GRAND, Norma K., Assistant Professor, School of Nursing BS. University of Colorado, 1962; MA, Columbia University, 1963; PhD, Case Western Reserve University, 1971.

GREISMAN, Sheldon E., Associate Professor of Medicine, School of Medicine

MD, New York University, 1949.

GRENELL, Robert Gordon, Professor of Psychiatry, School of Medicine

AB, City College of New York, 1935; MS, New York University, 1936; PhD, University of Minnesota, 1943.

GREWE, John Mitchell, Associate Professor and Head of Orthodontics, School of Dentistry

BS, University of Minnesota, 1960; DDS, 1962; MSD, 1964; PhD, 1966.

HAAS, Harriet F., Assistant Professor, School of Social Work and Community Planning

AB, University of California, 1943; MSW, 1949; DLit, University of Paris, 1951.

HAHN, William E., Professor of Anatomy, School of Dentistry AB, University of Rochester, 1938; MS, 1939; DDS, University of Maryland, 1931. HAMILTON, McDonald K., Professor and Head, Department of Oral Surgery, School of Dentistry

AB, Alma College, 1952; DDS, University of Michigan, 1956. HARVEY, Ann Elizabeth Hall, Assistant Professor, School of

Nursing RN, University of Rochester, 1961; BS, University of Maryland, 1964; MS, 1967.

HASLER, John F., Associate Professor of Oral Pathology, School of Dentistry

BS, Indiana University, 1948; DDS, 1962; MSD, Indiana University, 1969.

HELRICH, Martin, Professor of Anesthesiology. School of Medicine

BS, Dickinson College, 1946; MD, University of Pennsylvania, 1946.

HYBL, Albert, Associate Professor of Biophysics, School of Medicine

BA, Coe College, 1954; PhD, California Institute of Technology, 1961.

ICHNIOWSKI, Casimir T., Professor of Pharmacology, School of Pharmacy

PhG, University of Maryland, 1929; BS, 1930; MS, 1932; PhD, 1936.

JOSEPH, J. Niehsen, Assistant Professor of Microbiology, School of Dentistry

AB, West Virginia University, 1948; MS, 1949; BS, University of Toledo, 1955; PhD, University of Maryland, 1964.

JURF, Amin N., Assistant Professor of Physiology, School of Medicine

AB, Western Maryland College, 1959; PhD, University of Maryland, 1966.

KARPELES, Leo M., Associate Professor of Physiology, School of Medicine

BS, University of North Carolina, 1941; MD, University of Washington, 1955.

KESSEL, Rosslyn W.I., Associate Professor of Microbiology, School of Medicine

BS, University of London, 1956; MS, 1956; PhD, Rutgers University, 1960.

KINNARD, William J., Jr., Professor of Pharmacology and Dean, School of Pharmacy

BS, University of Pittsburgh, 1953; MS, 1955; PhD, Purdue University, 1957.

KIRTLEY, Mary E., Associate Professor of Biological Chemistry, School of Medicine

BA, University of Chicago, 1956; MA, Smith College, 1958; PhD, Western Reserve University, 1964.

KOHL, Ruth Jean, Associate Professor, School of Nursing AB, Bates College, 1949; MS, Boston University, 1953; PhD, University of Connecticut, 1968.

KRAHL, Vernon E., Professor of Anatomy, School of Medicine BS, University of Pittsburgh, 1939; MS, 1940; PhD, University of Maryland, 1946.

KRIKORIAN, S. Edward, Associate Professor of Pharmaceutical Chemistry, School of Pharmacy

ScB, Brown University, 1951; PhD, Massachusetts Institute of Technology, 1967.

KRYWOLAP, George N., Associate Professor of Microbiology, School of Dentistry

BS, Drexel Institute of Technology, 1960; MS, Pennsylvania State University, 1962; PhD, 1964. KUHN, Albin O., Professor of Agronomy and Chancellor, Balti-

more Campuses BS, University of Maryland, 1938; MS, 1939; PhD, 1948. LAMBOOY, John P., Professor of Biological Chemistry, School of Medicine and Dean, Graduate Studies and Research, Baltimore Campus

BA, Kalamazoo College, 1937; MS, 1938; MA, University of Illinois, 1939; PhD, University of Rochester, 1942.

LAMY, Peter, Associate Professor of Pharmacy, School of Pharmacy

BS, Philadelphia College of Pharmacy, 1956; MS, 1958; PhD, 1964.

LEONARD, Charles B., Jr., Associate Professor of Biochemistry, School of Dentistry

BA, Rutgers College, 1955; MS, University of Maryland, 1957; PhD, 1963.

LESLIE, James, Associate Professor of Pharmaceutical Chemistry, School of Pharmacy

BS, Queens University, 1956; PhD, 1959.

LEVY, Bernard A., Assistant Professor of Oral Pathology, School of Dentistry

AB, Ohio University, 1963; DDS, Western Reserve University, 1966; MSD, Indiana University, 1969.

LEWIS, Verl S., Professor, School of Social Work and Community Planning AB, Huron College, 1933; MA, University of Chicago, 1938;

DSW, Western Reserve University, 1954.

LIBONATI, Joseph P., Assistant Professor of Medicine, School of Medicine, Assistant Professor of Microbiology, School of Dentistry

BS, St. Joseph's College, 1963; MS, Duquesne University, 1965; PhD, University of Maryland, 1968.

LINDENBERG, Richard, Lecturer in Anatomy, School of Dentis-

Graduation, University of Munich Medical School, 1934; MD, University of Berlin, 1944.

LUDLUM, David Blodgett, Professor of Cell Biology and Pharmacology, School of Medicine

BA, Cornell University, 1951; PhD, University of Wisconsin, 1954; MD, New York University, 1962.

LUNIN, Martin, Professor and Head, Department of Pathology, School of Dentistry

BS, Oklahoma State University, 1938; DDS, Washington University, 1950; MPH, Columbia University, 1952.

LYNCH, James J., Associate Professor of Psychology (Psychiatry), School of Medicine

BS, Boston College, 1962; MA, Catholic University, 1964; PhD, 1965.

MASTERS, Jason M., Associate Professor of Anatomy and Pathology, School of Medicine

BS, High Point College, 1951; MA, Sul Ross State College, 1956; PhD, University of Maryland, 1965.

MATEJSKI, Myrtle S., Assistant Professor, School of Nursing AM, Boston University, 1958; BSN, 1953; MSNEd, 1954.

McMANAMA, Delores, Assistant Professor, School of Nursing RN, St. Gabriel's, 1952; BS, University of Minnesota, 1959; MSN, Catholic University, 1962.

MERGNER, Wolfgang G., Assistant Professor of Pathology, School of Medicine

MD, Justus Liebig University, 1961.

MERLIS, Jerome M., Associate Professor of Physiology, School of Medicine

BS, University of Louisville, 1933; MD, 1937; MA, 1938.

MIDDLEBROOK, Gardner, Professor of Pathology, School of Medicine

AB, Harvard College, 1938; MD, 1944.

MITCHELL, Arlene E., Associate Professor, School of Nursing AB, Baldwin-Wallace College, 1952; MN, University of Washington, 1963; PhD, 1968.

MOXLEY, John N., Professor of Medicine and Dean, School of Medicine

AB, Williams College, 1957; MD, University of Colorado, 1961

MUHR, Mae Ann Wilson, Assistant Professor, School of Nursing BSN, University of Alabama, 1960; MS, University of Maryland, 1965.

MULLINS, L. J., Professor and Head, Department of Biophysics, School of Medicine

BS, University of California, 1937; PhD, 1940.

MURPHY, Marion Isabel, Professor and Dean, School of Nursing BS, University of Minnesota, 1936; MPH, University of Michigan, 1946; PhD, 1959.

MYERS, William F., Assistant Professor of Microbiology, School of Medicine

AB, University of Kansas, 1949; MA, 1955; PhD, 1958.

NARDELL, Birgit E., Instructor in Physiology, School of Dentistry BS, University of Illinois, 1961; MS, University of Maryland, 1964; PhD, 1969.

NAUMAN, Robert K., Assistant Professor of Microbiology, School of Dentistry

BS, University of Pennsylvania, 1963; MS, University of Massachusetts, 1965; PhD, 1968.

NEAL, Mary Virginia, Professor, School of Nursing BS, University of Maryland, 1949; MLitt, University of Pittsburgh, 1952; PhD, New York University, 1968.

NUCHO, Aina Ozoline, Associate Professor, School of Social Work and Community Planning BA, St. Olaf College, 1950; MSS, Bryn Mawr College, 1957;

PhD, 1966.

O'MORCHOE, Charles C. C., Professor of Anatomy, School of Medicine

BA, Dublin University, 1953; MB, BCh, BAO, 1955; MA, 1959; MD, 1961.

PALLEY, Howard A., Associate Professor, School of Social Work and Community Planning

AB, Brooklyn College, 1957; MS, Yeshiva University, 1959; PhD, Syracuse University, 1963.

PETERSON, Kyle W., Assistant Professor of Anatomy, School of Medicine
BS, George Washington University, 1964; MS, 1965; PhD,

1968.
PIAVIS, George W., Professor of Anatomy, School of Dentistry

AB, Western Maryland College, 1948; MEd, 1952; PhD, Duke University, 1958.

PINTER, Gabriel G., Professor of Physiology, School of Medicine MD, University of Budapest Medicine School, 1951.

POMERANTZ, Seymour H., Professor of Biological Chemistry, School of Medicine

BS, The Rice Institute, 1948; PhD, University of Texas, 1952. PROVENZA, D. Vincent, Professor and Chairman, Department

of Anatomy, School of Dentistry BS, University of Maryland, 1939; MS, 1941; PhD, 1952.

RAMSAY, Frederick J., Assistant Professor of Anatomy, School of Medicine

BS, Washington and Lee University, 1958; MS, University of Illinois, 1960; PhD, 1962; EdM, 1969.

RENNELS, Marshall L., Associate Professor of Anatomy, School of Medicine

BS, Eastern Illinois University, 1961; MA, University of Texas, 1964; PhD, 1966.

ROBINSON, Lisa, Assistant Professor, School of Nursing BS, American University, 1961; MS, University of Maryland, 1965; PhD, 1970. ROSENZWEIG, Edward C., Assistant Professor of Microbiology, School of Medicine

AB, Centre College, 1951; MS, University of Maryland, 1956; PhD, 1959.

ROSLER, Karl-Heinz, Assistant Professor of Pharmacognosy, School of Pharmacy

MS, University of Munich, 1956; PhD, 1960.

RUAND, Betty J., Associate Professor, School of Nursing

BSN, Wayne State University, 1958; MPH, University of Minnesota, 1963; PhD, Case Western Reserve University, 1970.

RUCHKIN, Daniel S., Associate Professor of Physiology, School of Medicine

BE, Yale University, 1956; MEng, 1957; DEng, 1960.

RUDO, Frieda Galindo, Professor of Pharmacology, School of Dentistry

AB, Goucher College, 1944; MS, University of Maryland, 1960; PhD, 1963.

SALLEY, John J., Professor of Oral Pathology and Dean, School of Dentistry

DDS, Medical College of Virginia, 1951; PhD, University of Rochester School of Medicine and Dentistry, 1954.

SCHNEIDER, Louis E., Assistant Professor of Microbiology, School of Dentistry

AB, St. Joseph's College, 1951; MS, University of Wisconsin, 1957; PhD, 1961.

SCHWEDA, Paul, Assistant Professor of Legal Medicine, School of Medicine

PhD, University of Vienna, 1955.

SEITHER, Frances G., Assistant Professor, School of Nursing BS, University of Maryland, 1966; MS, 1968; PhD, 1971.

SHANGRAW, Ralph F., Professor and Chairman of Pharmacy, School of Pharmacy

BS, Massachusetts College of Pharmacy, 1952; MS, 1954; PhD, University of Michigan, 1958.

SHAY, Donald E., Professor and Head, Department of Microbiology

BS, Lebanon Valley College, 1937; MS, University of Maryland, 1938; PhD, 1943.

SIMMONS, Leonard C., Associate Professor, School of Social Work and Community Planning

AB, Morgan State Ćollege, 1953; MSW, Catholic University, 1957; DSW, Case-Western Reserve University, 1968.

SISCA, Rodger Franklin, Associate Professor of Dentistry, School of Dentistry

BS, University of Pittsburgh, 1955; DDS, 1962; MS, 1963; PhD, University of Maryland, 1967.

SJODIN, Raymond A., Professor of Biophysics, School of Medicine

BS, California Institute of Technology, 1951; PhD, University of California, 1955.

SNYDER, Merrill J., Associate Professor of Infectious Diseases, School of Medicine BS, University of Pittsburgh, 1940; MS, University of Marv-

BS, University of Pittsburgh, 1940; MS, University of Maryland, 1950; PhD, 1953.

SWANCAR, James R., Assistant Professor of Oral Pathology, School of Dentistry

AB, Case-Western Reserve University, 1952; DDS, 1956; MS, 1963.

THURZ, Daniel, Professor and Dean, School of Social Work and Community Planning

BA, Queens College, 1948; MSW, Catholic University, 1955; DSW, 1959.

TILDON, J. Tyson, Assistant Professor of Biological Chemistry, School of Medicine

BS, Morgan State College, 1954; PhD, The Johns Hopkins University, 1965.

TRADER, Harriet P., Associate Professor, School of Social Work and Community Planning

BS, Morgan State College, 1944; MS, Columbia University, 1946; DSW, University of Pennsylvania, 1962.

TRAUB, Robert, Research Professor of Microbiology, School of Medicine

BS, College of City of New York, 1938; MS, Cornell University, 1939; PhD, University of Illinois, 1947.

TRUMP, Benjamin, Professor and Chairman, Department of Pathology, School of Medicine

AB, University of Missouri, 1953; MD, University of Kansas, 1957.

WADSWORTH, Gladys E., Associate Professor of Anatomy, School of Medicine

BS, East Stroudsburg State College, 1936; MA, Columbia University, 1942; PhD, University of Maryland, 1955.

WHITE, John I., Professor and Head, Department of Physiology, School of Dentistry

BA, University of Illinois, 1939; PhD, Rutgers University, 1950.

WISSEMAN, Charles L., Jr., Professor and Head, Department of Microbiology, School of Medicine

BA, Southern Methodist University, 1941; MS, Kansas State College, 1943; MD, Southwestern Medical College, 1946.

WRIGHT, George Edward, Assistant Professor of Pharmaceutical Chemistry, School of Pharmacy

BS, University of Illinois, 1963; PhD, 1967.

WRIGHT, Jeremy, Assistant Professor of Pharmaceutical Chemistry, School of Pharmacy

BS, University of Manchester, 1961; PhD, University of London, 1965.

YOUNG, Ruth H., Professor, School of Social Work and Community Planning

AB, Wellesley College, 1944; MSSW, Catholic University, 1949; DSW, 1965.

ZENKER, Nicholas, Professor and Chairman, Department of Medicinal Chemistry, School of Pharmacy MA, University of California, 1953; PhD, 1958.



orograms/courses

UNIVERSITY OF MARYLAND BALTIMORE COUNTY (UMBC)

APPLIED MATHEMATICS

Professor and Chairman: Roberts
Professors: Aziz, Bhatia, Campolattaro, Gross, Lynn
Associate Professors: Parr, Pittenger, Seidman
Assistant Professors: Freiman, Horelick, Kunt, Lo, Munteanu,
Robinson, Winston

The Mathematics Division offers programs leading to the M.S. and Ph.D. degrees in Applied Mathematics.

The principle objectives of the Ph.D. program in Applied Mathematics are to prepare mathematicians for teaching and research in colleges and universities, and to prepare research mathematicians for government and industrial laboratories. The M.S. program constitutes a preliminary step to these objectives, and also provides a terminal degree program for high school teachers and some industrial mathematicians.

The program in Applied Mathematics at UMBC consists of a core of courses in basic mathematical analysis, to be taken by all students, followed by a wide spectrum of applied courses to suit the needs and desires of individual students. The program aims at providing a solid grounding in theoretical mathematics together with the development of extensive and sophisticated mathematical techniques for use in engineering and the physical, biological and social sciences. Emphasis is placed on the building of mathematical models and the use of mathematical tools to understand these models quantitatively. Such an approach helps develop the versatility and flexibility demanded of the applied mathematician in our rapidly changing technological world.

Divisional regulations concerning admission to graduate study, requirements for the master's and doctor's degrees, qualifying and comprehensive examinations, graduate student support and other matters, have been assembled for the guidance of prospective students. Copies of these regulations are available from the Graduate Committee of the Division of Mathematics

MATH 0401. INTRODUCTION TO REAL ANALYSIS (3)

Real number system. Sequences, limits, and continuity of real valued functions of one variable, differentiation. Functions of bounded variation, Riemann-Stieltjes integration. Infinite series, sequences and series of functions.

MATH 0402. FUNCTIONS OF SEVERAL VARIABLES (3)

Prerequisite, MATH 0401. Differentiable transformations, implicit function theorem, manifolds, exterior algebra and differential forms

MATH 0404, 0405. INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS (3, 3)

Prerequisite, Ordinary Differential Equations. Quasilinear and nonlinear first order equations, calculus of variations, linear second order equations and their classification, self-adjoint operators, Sturm-Liouville problems and eigenfunction expansions, fundamental solutions and Green's functions, distributions, boundary and initial value problem for potential, wave and heat equations, integral transforms, asymptotic expansions

MATH 0411. LINEAR ALGEBRA (3)

Finite-dimensional vector spaces, subspaces, linear transformations and matrices. Further topics to be chosen from convex sets and convex functionals, dual space, direct sum and quotient space, minimal polynominals, Jordan canonical form, inner product, normal, symmetric, and orthogonal transformations, applications. (Lynn)

MATH 0412. LINEAR DIFFERENTIAL EQUATIONS AND CONTROL THEORY (3)

Prerequisite, MATH 0411. Existence and uniqueness of solutions of linear differential equations, stability theory. The control problem, algebraic controllability, attainable set. Observability, stability, stability, and estimation. Time optimal control problem. Nonlinear control problem.

MATH 0421. INTRODUCTION TO TOPOLOGY (3)

Prerequisite, MATH 0401. Metric spaces, topological spaces, derived topological spaces, separation axioms, generalized convergence, covering properties and compactness, connectedness, metrizability, complete metric spaces, introduction to homotopy theory.

MATH 0439. INTRODUCTION TO FUNCTIONAL ANALYSIS (3) Prerequisite, MATH 0401. Operators, review of algebraic systems and algebras. Banach spaces and Hilbert spaces, finitedimensional spectral theory.

MATH 0441. INTRODUCTION TO MEASURE AND INTEGRATION (3)

Prerequisite, MATH 0401. Daniell integral, measurable functions, measure of a set, Lebesgue-Stieltjes integral, absolute continuity, Radon-Nikodym theorem, signed measure, Riesz representation theorem.

MATH 0490. SPECIAL TOPICS IN MATHEMATICS (Variable Credits)

MATH 0611, 0612. ABSTRACT ALGEBRA I, II (3, 3)

Groups, subgroups, factor groups, homomorphism theorems, rings, ideals, factorization theory for Euclidean rings. Modules over ring of operators, normal form for matrices, tensor and Grassman algebras.

MATH 0621, 0622. TOPOLOGY I, II (3, 3)

Prerequisite, MATH 0421. Fundamental group, covering spaces, simplicial homology, simplicial approximations, manifolds. Homology and cohomology of topological spaces, plus additional topics to be chosen by the instructor.

MATH 0623. DIFFERENTIAL GEOMETRY (3)

Prerequisites, MATH 0411-0421. Elementary manifold theory, differential forms and the DeRham theorem, first and second fundamental forms for surfaces, curvature and the Gauss-Bonnet theorem, embedded surfaces.

MATH 0624. DIFFERENTIAL TOPOLOGY (3)

Prerequisite, MATH 0421. Introduction to differential topology. Differentiable manifolds, immersion and embedding theorems, vector bundles, characteristic classes; other possible topics include cobordism, piecewise-linear and differentiable structures, Morse theory.

MATH 0631, 0632. REAL ANALYSIS I, II (3, 3)

Prerequisite, MATH 0401. Elements of the theory of metric spaces, Baire category theorem. Lebesgue integration, absolute continuity and differentiation of functions of bounded variation. Abstract measure theory, Radon-Nikodym and Fubini theorems, LP spaces. (Pittenger)

MATH 0633, 0634. COMPLEX ANALYSIS I, II (3, 3)

Prerequisite, MATH 0401. Analytic functions, Riemann surfaces, Cauchy's theorem, singularities, residues, contour integrals, conformal mapping, Schwartz-Christoffel transformation, series and sequences, analytic continuation, harmonic functions, Dirichlet problem, uniformization, quasiconformal mapping, Fourier and Laplace transforms. Singular integral equations. (Gross)

MATH 0635, 0636. FUNCTIONAL ANALYSIS I, II (3, 3)

Prerequisites, MATH 0401-0411. General theory of bounded and unbounded operators in Hilbert space. Applications to quantum field theory, general theory of linear topological spaces. Locally convex spaces, duality; category theorems, ordered spaces. Distributions and generalized functions; tensor products and kernels; applications. (Aziz)

MATH 0637, 0638. ORDINARY DIFFERENTIAL EQUATIONS (3,

Prerequisites, MATH 0401-0411. General properties of differential equations. Two dimensional systems. Linear system and linearizations. Perturbations of noncritical linear systems.

Simple ocillatory phenomena and the method of averaging Behavior near a periodic orbit. Integral manifolds of equations with a small parameter. Periodic system with a small parameter. Functional equations. The direct method of Lyapunov.

MATH 0639, 0640, PARTIAL DIFFERENTIAL EQUATIONS (3, 3) Prerequisite, MATH 0631 and 0632 or equivalent. Calculus of L2 derivatives, elliptic operators, local and global existence theory, regularity properties of solutions of strongly elliptic equations, eigenvalue problem for elliptic equations, completeness of the eigenfunction. (Aziz)

MATH 0641, 0642, HILBERT SPACE AND SPECTRAL THEORY (3, 3)

Prerequisite, consent of instructor. Abstract Hilbert space and applications. Linear operators, spectral theorem for self-adjoint operators, applications to ordinary, partial and integral equations.

MATH 0643, 0644. DYNAMICAL SYSTEMS (3, 3)

Prerequisite, consent of instructor. Elementary notions of trajectories, limit sets and prolongations. Recursive concepts, minimal sets. Dispersive concepts, parallelizable systems. Stability and attraction. Flow near compact invariant sets. Higher prolongations. Differential dynamical systems. Structural stability. (Bhatia)

MATH 0645. THEORY OF ENTIRE FUNCTIONS (3)

Properties of maximum modules, including Hadamard's 3 circle theorem, order and type, properties of Taylor coefficients rate of growth and distribution of zeros, Phragmen-Lindelof theory, Wiman-Valiron theory of periodic functions, functions of exponential type, solutions to certain classes of differential equations. (Gross)

MATH 0646. THEORY OF MEROMORPHIC FUNCTIONS (3)
Nevanlinna characteristic function and its properties, the first
and second fundamental theorems of Nevanlinna, order and
type of meromorphic functions, extension of Hadamard's factorization theorem, extension of Liouville's theorem, defect
values and Picard's theorem, Milloux's theorem, linear combinations of exponentials and theorem of Borel, orders of convergence. (Gross)

MATH 0647. SELECTED TOPICS IN FUNCTIONAL EQUATIONS AND MEROMORPHIC FUNCTION THEORY

Discussion of results of Ritt, Fatou, Julia. Rosenbloom, Otawa and others on solutions of certain functional equations, including the theory of fixed points and iterates. Other areas to be determined by student interests.

MATH 0651, 0652. APPLIED MATHEMATICS I, II (3, 3)

Prerequisite. MATH 0401. General mathematical theory of partial differential equations and method of solutions with application to physical problems. Topics include single equations of first order, characteristic surfaces and classification of equations of higher order and systems of equations; properties of hyperbolic, parabolic, and elliptic equations; boundary conditions and well-posed problems; the application of integral transforms and other methods for their solutions. Asymptotic approximations. Integral equations. singular integral equations, Wiener-Hopf method, dual integral equations. Riemann problem, calculus of variations. (Aziz, Lynn)

MATH 0653, 0654. APPLIED MATHEMATICS III, IV (3, 3) Prerequisite, consent of the instructor. Probability in function space, the theory of partial differential equations of evolution and infinite dimensional representation of continuous groups. Special emphasis on application to a rigorous development of scattering theory, constructive quantum field theory; representations of the Lorentz group and its extensions.

MATH 0655, 0656. FLUID DYNAMICS I, II (3, 3)

Prerequisite, consent of instructor. Navier-Stokes equations. Energy and vorticity theorems. Incompressible flow and potential theory. Free boundary problems. Inviscid compressible flow theory. Hodograph transformation. Characteristics and shocks. Similarity laws. Exact solutions for viscous flows. Low-Reynolds-number approximate solutions, boundary layer theory. Stability and turbulence. Rotating and stratified fluids. (Lynn, Roberts)

MATH 0657. ADVANCED ANALYTICAL MECHANICS (3)
Prerequisite, consent of instructor. A review of the concept
of manifold, vector bundles and calculus on manifolds, the
qualitative study of analytical mechanics for which the phase
space of classical mechanics is generalized in a symplectic
manifold. The symplectic algebra, its globalization, Hamiltonian and Lagrangian systems. Canonical transformations.
Groups of symmetries and integral invariants. Concept of sta-

bility.

MATH 0659, 0660. GENERAL RELATIVITY (3, 3)
Prerequisite, consent of instructor. Review of concepts of topology. Tensor analysis and differential geometry. Mathematical, physical and philosophical assumptions in general relativity. Structure of the Einstein field equations and formulation of the initial value problem. The interior and exterior Schwartzchild solutions. Introduction to relativistic cosmology and astrophysics. The Brans-Dicke theory of gravitation and other gravitation theories of non-Einsteinian type. The theory of groups of motions and the classification of Einstein spaces. Review of the unified theories of gravitation and electro-magnetism. (Campolattaro)

MATH 0661. CALCULUS OF VARIATIONS (3)
Prerequisite, consent of instructor. The fundamental problem of the calculus of variations, absolute and relative extrema, necessary conditions for extrema, the invariance of the Euler equation, the existence of extremals, theory of fields, the Weierstrass E function, the Jacobi condition, Hamilton-Jacobi theory, direct methods of calculus of variations. Tonelli's theorem.

MATH 0662. 0663. THEORY OF PROBABILITY AND STO-CHASTIC PROCESSES (3, 3)

Prerequisite, consent of instructor. Random variables and expectations. Law of large numbers, fluctuation theory, recurrent events. Markov chains, zero-one laws of Borel-Cantelli and Kolmogorov. Chebyshev's and Kolmogorov's equalities. Distribution functions and transforms. Random walks, Poisson's processes. Brownian motion and diffusion. Connection with differential and integral equations. (Pittenger)

MATH 0665. 0666. GROUP THEORY WITH APPLICATIONS (3, 3)

Prerequisite, consent of instructor. Theory of groups and their representations. Discussions of point, rotation, space, Lorentz and Lie groups. Applications to various branches of physics.

MATH 0667, 0668. ADVANCED NUMERICAL ANALYSIS (3, 3) Prerequisite, consent of instructor. Approximation theory, positive matrices and their spectral properties, applications to iterative methods, over-relaxation. Non-linear systems of equations, Newton's method, global existence and convergence theorems. Solution of ordinary differential equations, Dalquist theory of stability. Initial value problems for partial differential equations. Lax-Richtmyer theorem, the Kreiss matrix theorem, stability considerations. Boundary value problems, variational methods. (Seidman)

MATH 0669, 0670, CONTROL THEORY (3, 3)

Prerequisite, consent of instructor. Optimal control of linear systems and linear processes with integral cost criteria, the maximum principle and necessary and sufficient conditions. Controllability, observability and stability. Synthesis of optimal controllers for some basic nonlinear control processes. Optimal processes governed by functional and partial differential equations. Steepest descent and other computational techniques.

(Bhatia, Aziz)

MATH 0671, 0672. PERTURBATION METHODS I. II (3, 3)
Prerequisite, consent of instructor. Uniformly valid approximate solution of ordinary and partial differential equations.
Problems with multiple time scales. Poincare's method.
Averaging methods of Krylov and Bogoliubov. Turning point problems. Coordinate straining techniques. Matched asymp-

MATH 0673, 0674. WAVE PROPAGATION I, II (3, 3)
Prerequisite, consent of instructor. Hyperbolic equations and

totic expansions.

characteristics. System of conservation laws, finite amplitude simple waves and shocks. Dilatational and shear waves. Grav-

(Lynn)

ity waves. Solitary waves. Non-linear dispersive waves. Geometrical optics, theory of diffraction. Waves in random media. Examples taken from fluid dynamics, elasticity, electromagnetic theory, magnetohydrodynamics and plasma dynamics.

MATH. 0700. SPECIAL TOPICS IN ALGEBRA (Variable Credit)

MATH 0711. SPECIAL TOPICS IN TOPOLOGY (Variable Credit)

MATH 0721. SPECIAL TOPICS IN REAL ANALYSIS (Variable Credit)

MATH 0731. SPECIAL TOPICS IN COMPLEX ANALYSIS (Variable Credit)

MATH 0741. SPECIAL TOPICS IN NUMERICAL ANALYSIS (Variable Credit)

MATH 0751. SPECIAL TOPICS IN APPLIED MATHEMATICS (Variable Credit)

MATH 0761. SPECIAL TOPICS IN MATHEMATICAL PHYSICS (Variable Credit)

MATH 0771. SPECIAL TOPICS IN STATISTICS AND PROBABILITY (Variable Credit)

MATH 0799. THESIS RESEARCH (Master's Level) (1-6)

MATH 0801. SEMINAR (Variable Credit)

MATH 0899. DISSERTATION RESEARCH (Ph.D. Level) (1-8)

OTHER COURSES AT UMBC

In addition to its Graduate Program in Applied Mathematics UMBC has a number of other graduate programs in the planning stages. These include programs in Biological Sciences Chemistry. Psychology, Education and Policy Sciences. Details on these programs will be announced when they have received final approval.

The following list contains graduate level courses being offered in some of these disciplines, and upper-level under-graduate courses which may be taken for graduate credit in other fields. Students already admitted into the University of Maryland Graduate School may apply a limited number of such credits toward a graduate degree, with the approval of their academic advisor. These upper-level undergraduate courses may also be taken by teachers who desire to use these credits to fulfill certification requirements.

Further information about such courses may be obtained from The Graduate School Office at UMBC or from the department of interest at UMBC.

AMERICAN STUDIES 0310. SEX ROLES AND INEQUALITY IN AMERICA

AMERICAN STUDIES 0391, AMERICAN THOUGHT I

BIOLOGICAL SCIENCES 0430, BIOCHEMISTRY

BIOLOGICAL SCIENCES 0453. PHYSIOLOGICAL BASES OF INVERTEBRATE BEHAVIOR

BIOLOGICAL SCIENCES 0600. ADVANCED LABORATORY PROJECTS IN BIOLOGY

BIOLOGICAL SCIENCES 0601. ADVANCED TUTORIAL PRO-JECTS IN BIOLOGY

BIOLOGICAL SCIENCES 0620. CELL STRUCTURE AND FUNCTION

CHEMISTRY 0405. INORGANIC CHEMISTRY

CHEMISTRY 0430. BIOCHEMISTRY

CHEMISTRY 0451. MECHANISMS OF ORGANIC REACTIONS

CHEMISTRY 0690. GRADUATE SEMINAR

CLASSICS 0401/0101. SPECIAL AUTHOR SEMINAR (ARISTOPHANES)

CLASSICS 0401/0201. SPECIAL AUTHOR SEMINAR (GREEK LYRIC)

ECONOMICS 0403. ECONOMIC GROWTH AND CYCLES

ECONOMICS 0433. URBAN ECONOMICS

ECONOMICS 0441. AMERICAN ECONOMIC HISTORY

ECONOMICS 0455. COMPARATIVE ECONOMIC SYSTEMS

ECONOMICS 0463. THEORY OF PUBLIC FINANCE

ECONOMICS 0481. INTERNATIONAL TRADE

ECONOMICS 0493. INDIVIDUAL RESEARCH IN ECONOMICS

EDUCATION 0355. SEMINAR IN THE CONTEMPORARY PHILOSOPHY OF EDUCATION

EDUCATION 0370. ELEMENTARY SCHOOL CURRICULUM

EDUCATION 0380. SECONDARY SCHOOL CURRICULUM

EDUCATION 0390. PRINCIPLES OF AUDIOVISUAL COMMUNICATION

EDUCATION 0396. TELEVISION UTILIZATION

EDUCATION 0413. DIAGNOSIS AND REMEDY OF READING DIFFICULTIES

EDUCATION 0430. ACTIVE TEACHING OF SCIENCE

EDUCATION 0460. SUPERVISING PRACTICUM EXPERIENCES IN EDUCATION

EDUCATION 0461. ANALYSIS AND MODIFICATION OF TEACHING BEHAVIOR

EDUCATION 0462. TEACHING CLINIC

ENGLISH 0314. ENGLISH DRAMA (TO THE RESTORATION)

ENGLISH 0316. MODERN DRAMA

ENGLISH 0317. DEVELOPMENT OF BRITISH NOVEL

ENGLISH 0341. MEDIEVAL ENGLISH LITERATURE TO 1500

ENGLISH 0344. MAJOR PLAYS OF SHAKESPEARE

ENGLISH 0361. ROMANTIC PERIOD IN ENGLISH LITERATURE

ENGLISH 0412. STUDIES IN FICTION (DICKENS, JAMES)

ENGLISH 0454. MILTON

ENGLISH 0459. MAJOR AMERICAN WRITERS

FRENCH 0401. ADVANCED CONVERSATION AND STYLIST-ICS I

FRENCH 0426. 18TH CENTURY NOVEL AND THEATRE

GERMAN 0431. GERMAN LITERATURE OF THE 19TH CENTURY

GERMAN 0471. GERMAN CIVILIZATION I

HISTORY 0301. HISTORY OF THE OLD SOUTH

HISTORY 0303. THE AMERICAN COLONIES

HISTORY 0312. HISTORY OF AMERICAN CAPITALISM

HISTORY 0321. THE AMERICAN CIVIL WAR

HISTORY 0353, ANCIENT GREECE

HISTORY 0361. BIRTH OF EUROPE: EARLY MIDDLE AGES

HISTORY 0365. THE RENAISSANCE

HISTORY 0368. THE AGE OF ENLIGHTENMENT

HISTORY 0372. MODERN BRITAIN, 1714 TO 1900

HISTORY 0376. ITALY, 1860 TO THE PRESENT

HISTORY 0377. HISTORY OF CHINA TO MID-17TH CENTURY

HISTORY 0385. RUSSIA TO 1855

HISTORY 0401. HISTORICAL RESEARCH (AMERICAN)
HISTORY 0451. HISTORICAL RESEARCH (EUROPEAN)
HISTORY 0496. COLLOQUIUM IN AMERICAN HISTORY
HISTORY 0499. SPECIAL PROJECTS

PHILOSOPHY 0340. SYMBOLIC LOGIC PHILOSOPHY 0370. PHILOSOPHY OF MIND PHILOSOPHY 0376. THEORY OF KNOWLEDGE

PHYSICS 0401. QUANTUM THEORY I
PHYSICS 0470. TECHNIQUES OF EXPERIMENTAL PHYSICS
PHYSICS 0480. TECHNIQUES OF THEORETICAL PHYSICS

POLITICAL SCIENCE 0318. STRATEGY AND COALITIONS— POLITICS

POLITICAL SCIENCE 0332. CIVIL RIGHTS

POLITICAL SCIENCE 0353. AMERICAN GOVERNMENT AND THE ECONOMY

PSYCHOLOGY 0410. SEMINAR IN CHILD PSYCHOLOGY

PSYCHOLOGY 0452. SEMINAR IN COMPARATIVE PSY-CHOLOGY—ETHOLOGY

PSYCHOLOGY 0460. SEMINAR IN CONTEMPORARY PROBLEMS IN LEARNING

SPANISH 0411. POETRY AND DRAMA—GOLDEN AGE

SPANISH 0441. 20TH CENTURY PROSE

SPANISH 0471. SPANISH CIVILIZATION



GRADUATE FACULTY—UMBC

- ARNOLD, Joseph L., Assistant Professor of History BA, Denison University, 1959; MA, Ohio State University, 1960: PhD, 1968.
- AZIZ, A. Kadir, Professor of Mathematics BS, Wilson Teachers College, 1952; MS, George Washington University, 1954; PhD, University of Maryland, 1958.
- BEARE, Aleeza C., Associate Professor of Psychology BS, Columbia University, 1954; PhD, 1961.
- BETTRIDGE, William E., Associate Professor of English BA, Capital University, 1959; MA, Ohio State University, 1960; PhD, 1966.
- BHATIA, Nam P., Professor of Mathematics BSc, Agra College (India), 1952; MSc, 1956; Dr. rer. nat., Technische Hochschule, (Dresden) 1961.
- CAMPOLATTARO, Alfonso, Professor of Physics Laurea in Physics, University of Naples, 1959; Extra -Specialization in Theoretical Physics, University of Naples, 1964
- COOPER, Philip, Associate Professor of English BA, Tulane University, 1947; MA, Columbia University, 1956; PhD, University of Rochester, 1967.
- GOLDBERG, Janice B., Professor of Psychology AB, University of Wisconsin, 1947; AM, University of Chicago, 1961; EdD, Harvard University, 1965.
- GORNICK, Fred, Professor of Chemistry BS, College of the City of New York, 1951; PhD, University of Pennsylvania, 1959.
- GROSS, Fred, Professor of Mathematics BS, Brooklyn College, 1955; MA, Columbia University, 1957; PhD, University of California at Los Angeles, 1962.
- HAMBY, Trudy M., Associate Professor of Education BA, Eastern Washington College of Education, 1943; MEd, University of Maryland, 1963; PhD, 1966.
- LEVISON, Arnold B., Professor of Philosophy BA, University of Virginia, 1950; PhD, 1959.
- LEWIS, David T., Professor of Sociology BA, Central Michigan University, 1942; MA, Ohio State University, 1947; PhD, 1960.

- LYNN, Yen-Mow, Professor of Mathematics BS, National Taiwan University, 1955; MS, California Institute of Technology, 1957; PhD, 1961.
- MECKLER, Alvin, Associate Professor of Physics BS, College of the City of New York, 1947; PhD, Massachusetts Institute of Technology, 1952.
- MULLIGAN, Joseph F., Professor of Physics and Coordinator of Graduate Studies and Research AB, Boston College, 1945; MA, 1946; PhD, Catholic Univer-

sity of America, 1951.

NEVILLE, Richard F., Professor of Education and Chairman of the Division of Education

BS, Central Connecticut State College, 1953; MA, Columbia University, 1957; PhD, University of Connecticut, 1963.

- PARR, Wallace E., Associate Professor of Mathematics BS, Carnegie Institute of Technology, 1950; PhD, University of Maryland, 1960.
- PEAKE, Charles F., Assistant Professor of Economics BS, East Tennessee State University, 1956; MS, University of Tennessee, 1957; PhD, University of Maryland, 1968.
- PLATT, Austin P., Associate Professor of Biological Sciences BA, Williams College, 1959; MA, University of Massachusetts, 1963; PhD, 1965.
- ROBERTS, Richard C., Professor of Mathematics and Chairman of the Division of Mathematics

AB, Kenyon College, 1945; ScM, Brown University, 1946; PhD, 1949.

- ROSWELL, May M., Associate Professor of Modern Languages BA, University of Dublin (Trinity College), 1936; MA, Cambridge University, 1937; MA, University of Maryland, 1957; PhD, 1961.
- SCHAMP, Homer W., Jr., Professor of Education AB, Miami University, 1944; MS, University of Michigan, 1947; PhD, 1952.
- SCHWARTZ, Martin, Professor of Biological Sciences and Chairman of the Division of Science AB, The Johns Hopkins University, 1949; MS, University of
- Wisconsin, 1951; PhD, 1952. SIEGMAN, Aron W., Professor of Psychology
- BA, College of the City of New York, 1952; MS, University of Wisconsin, 1954; PhD, Columbia University, 1957.
- SILBER, Herbert B., Assistant Professor of Chemistry BS, Lehigh University, 1962; MS, 1964; PhD, University of California at Davis, 1967.
- STEINER, Robert F., Professor of Chemistry
 AB, Princeton University, 1947; PhD, Harvard University, 1950.

brograms/courses

AEROSPACE ENGINEERING

Professor and Chairman: Rivello Professors: Corning, Melnik, Sherwood Associate Professors: Jones, Plotkin

Assistant Professors: Barlow, Donaldson, Filotas (visiting),

Schaeffer, Weisshaar

Lecturers: Anderson, Billig, Fleig, Wilson

The Aerospace Engineering Department offers a broad program of graduate studies leading to the degrees of Master of Science and Doctor of Philosophy. The curricula for these degrees are adapted to meet the objectives and background of the individual student and are planned by the student and his advisor. Aerodynamics and Propulsion, Structural Mechanics, and Flight Dynamics are the major areas of specialization available to graduate students.

Applications for admissions will be accepted from those holding a B.S. degree in engineering, the physical sciences, and mathematics. However, applicants with undergraduate degrees in fields other than Aerospace Engineering will be required to correct deficiencies in prerequisite undergraduate coursework

before enrolling in graduate courses.

Two master's degree options are available: thesis and nonthesis. No special departmental requirements are imposed

beyond The Graduate School requirements.

Requirements for the Doctor of Philosophy degree beyond The Graduate School requirements include two semesters residence (or equivalent); plus three years of full-time graduate study (or equivalent); 48 semester hours of coursework beyond the B. S. including (1) not less than 18 hours within one department area of specialization, (2) not less than 9 hours from among the other areas of specialization in the department, (3) not less than 12 hours in courses which emphasize the physical sciences or mathematics rather than their applications. The total in (2) plus that in (3) must be at least 24 hours of which no more than 6 are less than 600 level. Written and oral comprehensive examinations are also required.

The research facilities of the department are available to the graduate student. The aerodynamic facilities include two subsonic, two supersonic, and a hypersonic wind turnel. Facilities are also available for static and vibration testing of structures. An assortment of computers including an IBM 7094, two 1401's, and a Univac 1108 complemented by remote access units on a time-sharing basis are available. Under special circumstances thesis research may be accomplished in off-campus research facilities.

ENAE 411. AIRCRAFT DESIGN (3)

Two lectures and one laboratory period each week. Prerequisities, ENAE 351, 371, 372. Theory, background, and methods of airplane design, subsonic, supersonic and VTOL.

ENAE 412. DESIGN OF AEROSPACE VEHICLES (3)

Theory, background and methods of space vehicle design for manned orbiting vehicle, manned lunar and Martian landing systems.

ENAE 440. DYNAMICS OF AEROSPACE VEHICLES (3)

Three lectures each week Prerequisite. FNAE 281

Three lectures each week. Prerequisite, ENAE 281 and 371. Stability, control and miscellaneous topics in dynamics.

ENAE 455. AIRCRAFT VIBRATIONS (3)

Three lectures each week. Prerequisite, ENAE 351 and MATH 246. Vibration and other dynamic problems occurring in structures. Specific topics of study include the free and forced vibrations, single degree of freedom systems, multiple degrees of freedom, beams and bars.

ENAE 457. FLIGHT STRUCTURES III (3)

Technical elective. Second semester. Three lectures each week. Prerequisite, ENAE 352 or equivalent. An advanced undergraduate course dealing with the theory and analysis of the structures of flight vehicles. Topics will include stresses due to shear, indeterminate structures, matrix methods, plate theory. buckling and failure of plates.

ENAE 461. FLIGHT PROPULSION (3)

Two lectures and one laboratory period a week. Operating principles of piston, turbojet, turboprop, ramjet, and rocket

engines. Thermodynamic processes and engine performance, aero-thermochemistry of combustion, fuels and propellants, energy for space flight.

ENAE 462. FLIGHT PROPULSION (3) See ENAE 461, above.

ENAE 470. AERODYNAMICS III (3)

Prerequisite, ENAE 371. Elementary theory of the flow of an incompressible fluid.

ENAE 473. AERODYNAMICS OF HIGH-SPEED FLIGHT (3)

Technical elective. Three lectures each week. Prerequisite, ENAE 372 or equivalent. An advanced course dealing with aerodynamic problems of flight at supersonic and hypersonic velocities. Topics will include unified hypersonic and supersonic small disturbance theories, real gas effects, aerodynamic heating and mass transfer with applications to hypersonic flight and re-entry.

ENAE 475. VISCOUS FLOW AND AERODYNAMIC HEATING (3) Prerequisite, ENAE 371, 372, and ENME 216. Three lectures per week. Fundamental aspects of viscous flow, Navier Stokes equations, similarity, boundary layer equations; laminar, transitional and turbulent incompressible flows on airfoils, thermal boundary layers and convective heat transfer. Conduction through solids. Introduction to radiative heat transfer.

ENAE 481. ELECTIVE RESEARCH (3)

Technical elective. Wind tunnel tests, structural tests. Written and oral reports on original research projects.

ENAE 488. TOPICS IN AEROSPACE ENGINEERING (1-4)

Technical elective taken with the permission of the student's advisor and instructor. Lecture and conference courses designed to extend the student's understanding of aerospace engineering. Current topics are emphasized.

ENAE 651. ADVANCED FLIGHT STRUCTURES (3)

Prerequisites, MATH 246 and ENAE 351, 352 or permission of the instructor. Advanced topics in structural theory with applications to flight vehicle structures. Energy and matrix methods, plate theory, instability and failure of columns, plates, and stiffened panels; introduction to shell theory.

ENAE 652. ADVANCED FLIGHT STRUCTURES (3) See ENAE 651, above.

ENAE 655. STRUCTURAL DYNAMICS AND AEROELASTICITY (3)

Prerequisites, MATH 246 and ENAE 352. Generalized coordinates and Lagrange's equations. Vibrations of simple systems. Dynamics of elastically connected masses. Influence coefficients. Mode shapes and principal oscillations. Matrix methods of structural response. Transient stresses in an elastic structure. Wing divergence and aileron reversal. Theory of two dimensional oscillating airfoil. Flutter problems. Random vibrations.

ENAE 656. STRUCTURAL DYNAMICS AND AEROELASTICITY

See ENAE 655, above

ENAE 661. ADVANCED PROPULSION (3)

Prerequisites, ENAE 461, 462. Special problems of thermodynamics and dynamics of aircraft power plants; jet, rocket and ramjet engines. Plasma, ion and nuclear propulsion for space vehicles.

ENAE 662. ADVANCED PROPULSION (3) See ENAE 661, above.

ENAE 671. AERODYNAMICS OF INCOMPRESSIBLE FLUIDS (3) Prerequisite, MATH 463 or permission of instructor. Fundamental equations in fluid mechanics. Irrotational motion. Circulation theory of lift. Thin airfoil theory. Lifting line theory. Wind tunnel corrections. Perturbation methods.

ENAE 672. AERODYNAMICS OF INCOMPRESSIBLE FLUIDS (3) See ENAE 671, above.

ENAE 673. AERODYNAMICS OF COMPRESSIBLE FLUIDS (3) Prerequisite, ENAE 372 or permission of instructor. One dimensional flow of a perfect compressible fluid. Shock waves. Two-dimensional linearized theory of compressible flow. Two-dimensional transonic and hypersonic flows. Exact solutions of two dimensional isotropic flow. Linearized theory of three-dimensional potential flow. Exact solution of axially symmetrical potential flow. One-dimensional flow with friction and heat addition.

ENAE 674. AERODYNAMICS OF COMPRESSIBLE FLUIDS (3) See ENAE 673, above.

ENAE 675. AERODYNAMICS OF VISCOUS FLUIDS (3)

Derivation of Navier Stokes equations, some exact solutions: boundary layer equations. Laminar flow-similar solutions, compressibility, transformations, analytic approximations, numerical methods, stability and transition of turbulent flow. Turbulent flow-isotropic turbulence, boundary layer flows, free mixing flows.

ENAE 676. AERODYNAMICS OF VISCOUS FLUIDS (3) See ENAE 675, above.

ENAE 681. WAVE PROPAGATION IN GASES AND SOLIDS (3) First and second semesters. Three lectures per week. Methods of characteristics applied to transient phenomena in solids and fluids. Elastic and plastic waves under impact. Shock formation and strain rate effects.

ENAE 682. WAVE PROPAGATION IN GASES AND SOLIDS (3) See ENAE 681, above.

ENAE 683. AEROSPACE FACILITIES AND TECHNIQUES (3)
Prerequisite, permission of instructor. Problems in supersonic and hypersonic tunnel development such as the aerodynamic design of nozzles, diffusers, storage systems and arc heaters. Shock tubes and shock tube wind tunnels. Development of ballistic ranges and basic considerations in the design of high-speed launchers. Instrumentation and data reduction.

ENAE 684. AEROSPACE FACILITIES AND TECHNIQUES (3) See ENAE 683, above.

ENAE 688. SEMINAR (1-16)

ENAE 756. ADVANCED STRUCTURAL DYNAMICS I (3)

Advanced topics in structural dynamics analysis: dynamic properties of materials, impact and contact phenomena, wave propagation, numerical methods for complex structural systems, analysis for wind and blast loads, penetration loads, and earthquake, non-linear systems, random vibrations and structural failure from random loads.

ENAE 757. ADVANCED STRUCTURAL DYNAMICS II (3) See ENAE 756, above.

ENAE 773. THE AERODYNAMICS OF HIGH ALTITUDE VEHICLES (3)

Prerequisite, permission of instructor. Aerothermodynamic study of several types of high altitude, hypersonic vehicles, including ballistic, boost-glide and satellite vehicles. Examination of problems in stability, control, boundary-layer growth, shockwave interactions and convective and radiative heating.

ENAE 774. THE AERODYNAMICS OF HIGH ALTITUDE VEHICLES (3)

See ENAE 773, above

ENAE 776. HEAT TRANSFER PROBLEMS ASSOCIATED WITH HIGH VELOCITY FLIGHT (3)

Prerequisite, permission of instructor. Heat conduction in solids and thermal radiation of solids and gases. Analytic solutions to simple problems and numerical methods for solving complicated problems. Convective heating associated with laminar and turbulent boundary-layer flow. Heat transfer equations are derived for the plate case and for selected body shapes such as cones and hemispheres. Real gas effects on convective heating are examined.

ENAE 777. HEAT TRANSFER PROBLEMS ASSOCIATED WITH HIGH VELOCITY FLIGHT (3)

See ENAE 776, above.

ENAE 788. SELECTED TOPICS IN AEROSPACE ENGINEERING
(3)

ENAE 789. SELECTED TOPICS IN AEROSPACE ENGINEERING (3)

ENAE 799. MASTER'S THESIS RESEARCH (1-6) ENAE 899. DOCTORAL THESIS RESEARCH (1-8)

AFRO-AMERICAN STUDIES

AASP 400. DIRECTED READINGS IN AFRO-AMERICAN STUDIES (3)

The readings will be directed by the Director of Afro-American studies. Topics to be covered will be chosen by the Director to meet the needs and interests of individual students.

AASP 401. SEMINAR IN AFRO-AMERICAN STUDIES (3)

The theory and concepts of the social and behavioral sciences as they relate to Afro-American studies. Required for the certificate in Afro-American studies. Prerequisites: at least 15 hours of Afro-American studies, related courses or permission of the Director.

AASP 411. NINETEENTH CENTURY BLACK RESISTANCE MOVEMENTS (3)

A comparative description of the black resistance movements in Africa and America during the Nineteenth Century; analysis of their relationship, similarities and dissimilarities as well as their impact on Twentieth Century black nationalism.

AASP 428. SPECIAL TOPICS IN BLACK DEVELOPMENT (3)
A multi-disciplinary and inter-disciplinary educational experience concerned with questions relevant to the development of black people everywhere. Development implies political, economic, social, and cultural change among other things. Consequently, a number of topics may be examined and studied

AASP 429. SPECIAL TOPICS IN BLACK CULTURE (3)

An interdisciplinary approach to the role of black artists around the world. Emphasis is placed upon contributions of the black man in Africa, the Caribbean and the United States to the literary arts, the musical arts, the performing arts, and the visual arts. Course content will be established in terms of those ideas and concepts which reflect the cultural climate of the era in which they were produced. Attention to individual compositions and works of art through lectures, concepts, field trips, and audio-visual devices.

AGRICULTURE

AGRI 401. AGRICULTURAL BIOMETRICS (3)

First semester. Two lectures and one laboratory period per week. Prerequisite, MATH 115 or equivalent. Probability, measures of central tendency and dispersion, frequency distributions, tests of statistical hypotheses, regression analyses, multiway analysis with emphasis on the use of statistical methods in agricultural research.

AGRI 489. SPECIAL TOPICS IN AGRICULTURE (1-3)

Credit according to time scheduled and organization of the course. A lecture series organized to study in depth a selected phase of agriculture not normally associated with one of the existing programs.

AGRI 601. DESIGN OF EXPERIMENTS (3)

First semester, two lectures and one laboratory period per week. Prerequisite, AGRI 602 or its equivalent. The application of the principles of experimental design including basic and advanced designs, confounding, fractional replication and relative efficiencies.

AGRI 602. ADVANCED AGRICULTURAL BIOMETRICS (3)

Second semester, two lectures and one laboratory period per week. Prerequisite, AGRI 401 or equivalent. Analysis of variance to include factorials and split-plot design, analysis of covariance, multiple and curvilinear regression, enumeration data, non-parametric procedures and sample survey methods

AGRI 604. STATISTICAL METHODS IN BIOLOGICAL ASSAY (3) Spring semester. Prerequisite, AGRI 602 or its equivalent. The course is intended to provide the graduate student with a working knowledge of statistical methods used in biological assay. Topics to be considered will include direct assays, quantitative dose-response relationships, parallel lines assays, assays based on quantal response, transformations and designs used in bioassay, and fine particle statistics.

AGRI 607. APPLICATION OF LEAST SQUARES METHODS (3) First semester, three lectures per week. Prerequisite, AGRI 602 or equivalent. Application of the method of least squares to the analysis of experimental data. Principles of the least squares method, basic matrix algebra, and the application of the least squares method of one-way and multi-way analysis of variants, analysis of covariants, and various component analysis will be considered. Emphasis given to the use of least squares procedures for the analysis of data with unequal subclass numbers.

AGRI 702. EXPERIMENTAL PROCEDURES IN THE AGRICULTURAL SCIENCES (3)

First semester. Prerequisite, permission of instructor. Organization of research projects and presentation of experimental results in the field of agricultural science. Topics included will be: sources of research financing, project outline preparation, formal progress reports, public and industrial supported research programs, and popular presentation of research data.

AGRICULTURAL ENGINEERING

Professor and Chairman: Green Professors: Harris, Winn Associate Professors: Felton, Merkel

The Department of Agricultural Engineering offers graduate courses of study leading to the degrees of Master of Science and Doctor of Philosophy. Areas of specialization include power and machinery, soil and water engineering, structures, environmental control, food engineering, materials handling and aquacultural engineering. The program is designed to meet the demands of industry and state and federal agencies for scientists and engineers required by rapidly advancing technology.

Only the thesis option is available for the M.S. degree. The department has no language requirement for either the M.S. or Ph.D. degree.

In addition to well-equipped laboratories in the department, the facilities of the Agricultural Experiment Station, the Computer Science Center, and the College of Engineering are available.

AGEN 401. AGRICULTURAL PRODUCTION EQUIPMENT (3) First semester. Two lectures and one laboratory per week. Prerequisite, AGEN 100. Principles of operation and functions of power and machinery units as related to tillage; cutting, conveying, and separating units; and control mechanisms. Principles of internal combustion engines and power unit components.

AGEN 402. AGRICULTURAL MATERIALS HANDLING AND ENVIRONMENTAL CONTROL (3)

Second semester. Two lectures and one laboratory per week. Prerequisite, AGEN 100. Characteristics of construction materials and details of agricultural structures. Fundamentals of electricity, electrical circuits, and electrical controls. Materials handling and environmental requirements of farm products and animals.

AGEN 421. POWER SYSTEMS (3)

First semester. Two lectures and one two hour laboratory per week. Prerequisites, ENME 216, ENEE 300 and ENME 340. Analysis of energy conversion devices including internal combustion engines, electrical and hydraulic motors. Fundamentals of power transmission and coordination of power sources with methods of power transmission. (Harris)

AGEN 422. SOIL AND WATER ENGINEERING (3)
Second semester. Three lectures per week, prerequisite,

ENME 340. Applications of engineering and soil sciences in erosion control, drainage, irrigation and watershed management. Principles of agricultural hydrology and design of water control and conveyance systems. (Rebuck)

AGEN 424. FUNCTIONAL AND ENVIRONMENTAL DESIGN OF AGRICULTURAL STRUCTURES (3)

Second semester. Two lectures and one 2-hour laboratory per week. Prerequisite, AGEN 324. An analytical approach to the design and planning of functional and environmental requirements of plants and animals in semi- or completely enclosed structures. (Merkel)

AGEN 432. GENERAL HYDROLOGY (3)

Second semester. Three lectures per week. Qualitative aspects of basic hydrologic principles pertaining to the properties, distribution and circulation of water as related to public interest in water resources. (Rebuck)

AGEN 433. ENGINEERING HYDROLOGY (3)

First semester. Three lectures per week. Prerequisites, MATH 246, ENCE 330 or ENME 340. Properties, distribution and circulation of water from the sea and in the atmosphere emphasizing movement overland, in channels and through the soil profile. Qualitative and quantitative factors are considered. (Rebuck)

AGEN 435. AQUACULTURAL ENGINEERING (3)

Spring semester. Prerequisite, consent of department. A study of the engineering aspects of development, utilization and conservation of aquatic systems. Emphasis will be on harvesting and processing aquatic animals or plants as related to other facets of water resources management.

(Wheaton)

AGEN 489. SPECIAL PROBLEMS IN AGRICULTURAL ENGINEERING (1-3)

Prerequisite, approval of department. Student will select an engineering problem and prepare a technical report. The problem may include design, experimentation, and/or data analysis.

AGEN 499. SPECIAL PROBLEMS IN FARM MECHANICS (1-3) Prerequisite, approval of department. Not acceptable for majors in agricultural engineering. Problems assigned in proportion to credit.

AGEN 601. INSTRUMENTATION SYSTEMS (3)

Prerequisite, approval of department. Analysis of instrumentation requirements and techniques for research and operational agricultural or biological systems. (Winn)

AGEN 602. MECHANICAL PROPERTIES OF BIOLOGICAL MATERIALS (3)

Prerequisite, differential equations. A study of the significance and the utilization of the mechanical properties of biological materials under various conditions of loading. Emphasis on particle motion; relationships between stress and strain, force, velocity and acceleration; principles of work and energy, and theories of failure.

AGEN 603. BIOLOGICAL PROCESS ENGINEERING (3)

First semester. Prerequisite, differential equations. Interrelationships of physical properties as functions of moisture and temperature gradients in agricultural and aquacultural materials. (Cowan)

AGEN 605. LAND AND WATER RESOURCE DEVELOPMENT ENGINEERING (3)

First semester. Prerequisite, AGEN 422 or approval of department. A comprehensive study of engineering aspects of orderly development for land and water resources. Emphasis will be placed on project formulation, data acquisition, project analysis and engineering economy. (Rebuck)

AGEN 698. SEMINAR (1)

First and second semesters.

AGEN 699. SPECIAL PROBLEMS IN AGRICULTURAL AND AQUACULTURAL ENGINEERING (1-6)

First and second semester and summer school. Work assigned in proportion to amount of credit.

AGEN 799 MASTER'S THESIS RESEARCH (1-6)

AGEN 899, DOCTORAL THESIS RESEARCH (1-8)

AGRICULTURAL AND EXTENSION EDUCATION

Acting Chairman: Poffenberger (Agriculture and Resource Economics)

Professors: Longest, Ryden

Associate Professors: Nelson, Smith

As a multidisciplinary department of several educational and social science specialties, the Department of Agricultural and Extension Education services the academic and continuing education needs and interests of the Cooperative Extension Service, teachers of agriculture and professionals involved in community development.

The Master of Science and Doctor of Philosophy degree and the Advanced Graduate Specialist Certificate may be obtained in options in Agricultural Education, Extension and Continuing Education, and Community Development. Specialization options in Agricultural Education include teacher education, research, and administration and supervision. Specialization options under Extension and Continuing Education include personnel development, program development, administration and supervision, and continuing education. The multidisciplinary community development program specialties include various social science disciplines with research, teaching, and extension functions; human and organizational planning and development; and public affairs education as optional emphases.

In the Master of Science degree programs both thesis and non-thesis options are available. Applicants for the Master of Science program must present transcripts for evaluation.

As a continuing education option the department offers the A.G. S. program leading to the Advanced Graduate Specialist Certificate. It requires 30 credits beyond the Master's degree.

No specific number of credits is required for the Doctor of Philosophy degree. Each student's program is planned by his committee according to his previous education and experience, special interests and needs, and professional plans. No foreign language requirement exists but is optional and encouraged for those interested in international development areas. Students are usually encouraged to develop additional research techniques through specific courses and participation in department research programs. Two consecutive semesters of full-time resident study are required. Applicants should present results of the Graduate Education Test Battery (Miller Analogies, Cooperative English, and SCAT quantitative tests) with their applications for admission.

For other requirements and guidelines concerning the above programs, contact the Department of Agricultural and Extension Education.

RLED 422. EXTENSION EDUCATION (2)

Second semester. The agricultural extension service as an educational agency. The history, philosophy, objectives, policy, organization, legislation and methods used in extension work.

RLED 423. EXTENSION COMMUNICATIONS (2)

First semester. An introduction to communications in teaching and within an organization, including barriers to communication, the diffusion process and the application of communication principles person to person, with groups and through mass media.

RLED 426. DEVELOPMENT AND MANAGEMENT OF EXTENSION YOUTH PROGRAMS (3)

Designed for present and prospective state leaders of extension youth programs. Program development, principles of program management, leadership development and counseling; science, career selection and citizenship in youth programs, field experience in working with low income families' youth, urban work.

RLED 464. RURAL LIFE IN MODERN SOCIETY (3)

Examination of the many aspects of rural life that affect and are affected by changes in technical, natural and human resources. Emphasis is placed on the role which diverse organizations, agencies and institutions play in the education and adjustment of rural people to the demands of modern society.



RLED 487. CONSERVATION OF NATURAL RESOURCES (3)
Designed primarily for teachers. Study of state's natural
resources—soil, water, fisheries, wildlife, forests, and
minerals—natural resources problems and practices. Extensive field study. Concentration on subject matter. Taken concurrently with RLED 497 in summer session.

RLED 488. CRITIQUE IN RURAL EDUCATION (1)
Current problems and trends in rural education.

RLED 489. CRITIQUE IN RURAL EDUCATION (1)
Current problems and trends in rural education.

RLED 497. CONSERVATION OF NATURAL RESOURCES (3)
Designed primarily for teachers. Study of state's natural resources—soil, water, fisheries, wildlife, forests, and minerals—natural resources problems and practices. Extensive field study. Methods of teaching conservation included. Taken concurrently with RLED 487 in summer session.

RLED 499. SPECIAL PROBLEMS (1-3) Prerequisite, staff approval.

RLED 606. PROGRAM PLANNING AND EVALUATION IN AGRICULTURAL EDUCATION (2-3)

Second semester. Analysis of community agricultural education needs, selection and organization of course content, criteria and procedures for evaluating programs.

RLED 626. PROGRAM DEVELOPMENT IN EXTENSION EDUCATION (2)

Prerequisite, RLED 422 or equivalent. Principles and procedures of program planning and development in extension education.

RLED 642. RURAL ADULT EDUCATION (2)

Second semester. Principles of adult education applied to rural groups. Understanding adult motivation, ability and behavior. Effective methods of planning, organizing and conducting rural adult education programs.

RLED 661. RURAL COMMUNITY ANALYSIS (3)

First semester. Analysis of structure and function of rural society and application of social understandings to educational processes.

RLED 663. DEVELOPING RURAL LEADERSHIP (2-3)

First semester. Theories of leadership are emphasized. Techniques of identifying formal and informal leaders and the development of rural lay leaders.

RLED 689. SPECIAL TOPICS IN RURAL EDUCATION (2)

RLED 691. RESEARCH METHODS IN RURAL EDUCATION (2-3) First semester. The scientific method, problem identification, survey of research literature, preparing research plans, design of studies, experimentation, analysis of data and thesis writing.

RLED 699. SPECIAL PROBLEMS (1-3) Prerequisite, approval of staff.

RLED 707. SUPERVISION OF STUDENT TEACHING (1)

Summer session. Identification of experiences and activities in an effective student teaching program, responsibilities and duties of supervising teachers, and evaluation of student teaching.

RLED 789. SPECIAL TOPICS IN RURAL EDUCATION (2)

RLED 798. SEMINAR IN RURAL EDUCATION (1)

Second semester. Problems in the organization, administration, and supervision of the several agencies of rural education. Investigation, papers, and reports.

RLED 799. MASTER'S THESIS RESEARCH (1-6)

RLED 882. AGRICULTURAL COLLEGE INSTRUCTION (1)

RLED 899. DOCTORAL THESIS RESEARCH (1-8)

AGRICULTURAL AND RESOURCE FCONOMICS

Professor and Chairman: Curtis

Professors: Beal, Foster, Ishee, Lessley, Moore, Murray, Poffenberger, Smith, Stevens, Tuthill, Waugh (visiting), Wysong Associate Professors: Bell (visiting), Bender, Cain, Hardie, Via Assistant Professors: Holmes, Lawrence, Marasco, Nash (visiting)

The Department of Agricultural and Resource Economics offers graduate courses of study leading to the degrees of Master of Science and Doctor of Philosophy. Both thesis and nonthesis options are available for the Master of Science degree. Publications containing the detailed requirements for each degree are available from the department.

Students may pursue major work in production economics, foreign economic development, international trade, agricultural marketing, resource development economics, resource management, public policy, and fisheries economics. The various programs offer research and/or internship experiences designed to give competency in making observations from the real world, coursework to familiarize the student with traditional subject matter as well as the frontiers of knowledge, and seminar and discussion opportunities to enable the student to sharpen his ability to express his thoughts.

AREC 404. PRICES OF AGRICULTURAL PRODUCTS (3)

Second semester. An introduction to agricultural price behavior. Emphasis is placed on the use of price information in the decision-making process, the relation of supply and demand in determining agricultural prices, and the relation of prices to grade, time, location, and stages of processing in the marketing system. The course includes elementary methods of price analysis, the concept of parity and the role of price support programs in agricultural decisions.

(Marasco)

AREC 406. FARM MANAGEMENT (3)

Second semester. The organization and operation of the farm business to obtain an income consistent with family resources and objectives. Principles of production economics and other related fields are applied to the individual farm business. Laboratory period will be largely devoted to field trips and other practical exercises. (Lessley)

AREC 407. FINANCIAL ANALYSIS OF THE FARM BUSINESS

First semester. Application of economic principles to develop criteria for a sound farm business, including credit source and use, preparing and filing income tax returns, methods of appraising farm properties, the summary and analysis of farm records, leading to effective control and profitable operation of the farm business. (Wysona)

AREC 414. INTRODUCTION TO AGRICULTURAL BUSINESS MANAGEMENT (3)

First semester, alternate years. The different forms of businesses are investigated. Management functions, business indicators, measures of performance, and operational analysis are examined. Case studies are used to show applications of management techniques. (Lessley)

AREC 416. MARKETING MANAGEMENT OF AGRI-BUSINESS ENTERPRISES (3)

Second semester, alternate years. Prerequisite, AREC 414 or permission of instructor. Principles, functions, institutions and channels of marketing viewed from the perspective of a manager of an agricultural business enterprise. The managerial framework for analyzing the entire marketing program of a firm is developed and utilized. (Cain)

AREC 427. AGRICULTURAL COMMODITY MARKETS — AN ECONOMIC ANALYSIS (3)

First semester, alternate years. Problems, institutions and functions within marketing systems for poultry and eggs, dairy, grain, horticultural, livestock, tobacco and forestry products. Practical applications of elementary economic theory in a framework for analysis of market problems. (Via)

AREC 432. AGRICULTURAL POLICY AND PROGRAMS (3)
First semester. A study of public policies and programs
related to the problems of agriculture. Description analysis
and appraisal of current policies and programs will be
emphasized. (Beal)

AREC 444. WORLD AGRICULTURAL PRODUCTION AND TRADE
(3)

Second semester, alternate years, 1974. World production, consumption, and trade patterns for agricultural products. International trade theory applied to agricultural products. National influences on international agricultural trade.

AREC 445. FOREIGN AGRICULTURAL ECONOMIES (3)
Second semester, alternate years. Analysis of the agricultural
economy of selected areas of the world. The interrelationships among institutions and values, such as government and
religion, and the economics of agricultural organization and
production. (Holmes)

AREC 452. ECONOMICS OF RESOURCE DEVELOPMENT (3)
Second semester. Economic, political, and institutional factors which influence the use of land resources. Application of elementary economic principles in understanding social conduct concerning the development and use of natural and man-made resources.

(Tuthill)

AREC 484. INTRODUCTION TO ECONOMETRICS IN AGRICUL-TURE (3)

First semester. An introduction to the application of econometric techniques to agricultural problems with emphasis on the assumptions and computational techniques necessary to derive statistical estimates, test hypotheses, and make predictions with the use of single equation models, includes linear and non-linear regression models, internal least squares, discriminant analysis and factor analysis.

(Ishee)

AREC 485. APPLICATIONS OF MATHEMATICAL PROGRAM-MING IN AGRICULTURE, BUSINESS, AND ECONOMIC ANALYSIS (3)

First semester. This course is designed to train students in the application of mathematical programming (especially linear programming) to solve a wide variety of problems in agriculture, business and economics. The primary emphasis is on setting up problems and interpreting results. The computational facilities of the computer science center are used extensively.

AREC 495. HONORS READING COURSE IN AGRICULTURAL ECONOMICS I (3)

First semester. Selected readings in political and economic theory from 1700 to 1850. This course develops a basic understanding of the development of economic and political thought as a foundation for understanding our present society and its cultural heritage. Prerequisite, acceptance in the honors program of the department of agricultural economics.

AREC 496. HONORS READING COURSE IN AGRICULTURAL ECONOMICS II (3)

Second semester. Selected readings in political and economic theory from 1850 to the present. This course continues the development of a basic understanding of economic and political thought begun in AREC 495. This understanding on the part of the student is further developed and broadened in this semester by the examination of modern problems in agricultural economics in the light of the material read and discussed in AREC 495 and AREC 496. Prerequisite: successful completion of AREC 495 and registration in the honors program of the department of Agricultural Economics.

(Via)

AREC 689. SPECIAL TOPICS IN AGRICULTURAL ECONOMICS (3)

First and second semester. Subject matter taught will be varied and will depend on the persons available for teaching unique and specialized phases of agricultural economics. The course will be taught by the staff or visiting agricultural economists who may be secured on lectureship or visiting professor basis.

AREC 698. SEMINAR (1)

First and second semesters. Students will participate through study or problems in the field, reporting to seminar members and defending positions adopted. Outstanding leaders in the field will present ideas for analysis and discussion among class members. Students involved in original research will present progress reports. Class discussion will provide opportunity for constructive criticism and guidance. (Curtis)

AREC 699. SPECIAL PROBLEMS IN AGRICULTURAL ECONOMICS (1-2)

First and second semesters and summer. Intensive study and analysis of specific problems in the field of agricultural economics, which provide information in depth in areas of special interest to the student.

AREC 799. MASTER'S THESIS RESEARCH (1-6)

AREA 804. ADVANCED AGRICULTURAL PRICE AND DEMAND ANALYSIS (3)

Second semester. An advanced study in the theory of: (1) the individual consumer. (2) household behavior, and (3) aggregate demand. The concepts of price and cross elasticities of demand, income elasticity of demand, and elasticity of substitution will be examined in detail. The use of demand theory in the analysis of welfare problems, market equilibrium (with special emphasis on trade) and the problem of insufficient and excessive aggregate demand will be discussed.

(Marasco)

AREC 806. ECONOMICS OF AGRICULTURAL PRODUCTION (3)
First semester. Study of the more complex problems involved in the long-range adjustments, organization and operation of farm resources, including the impact of new technology and methods. Applications of the theory of the firm, linear programming, activity analysis and input-output analysis.

Hardie)

AREC 814. ADVANCED AGRI-BUSINESS MANAGEMENT (3)
First semester, alternate years, 1973. Prerequisite, ECON 403,
AREC 414, or permission of instructor. The application of
advanced theories of management to agricultural business
situations within the context of practical economic analysis.
Relevant analytical techniques are utilized in a variety of problems and case study situations. (Cain)

AREC 822. MARKET STRUCTURE IN AGRICULTURE (3)
Second semester. This course centers on the concept of market structure analysis, with application of principles developed to agricultural industries. (Moore)

AREC 824. ADVANCED AGRICULTURAL MARKETING (3)
Second semester. Advanced study of the complex theoretical,
institutional and legal factors governing both domestic and
foreign agricultural trade, with particular attention given to
policies and practices affecting cost and price. (Moore)

AREC 832. AGRICULTURAL PRICE AND INCOME POLICY (3) Second semester, alternate years, 1973. The evolution of agricultural policy in the United States, emphasizing the origin and development of governmental programs, and their effects upon agricultural production, prices and income.

(Beal)

AREC 844. ADVANCED THEORY AND PRACTICE OF INTERNATIONAL AGRICULTURAL TRADE (3)

Second semester. Advanced theory, policies, and practices in international trade in agricultural products. Includes principal theories of trade and finance, agricultural trade policies of various countries, and the mechanics of trade. (Moore)

AREC 845. AGRICULTURE IN WORLD ECONOMIC DEVELOPMENT (3)

First semester, alternate years, 1972. Theories and concepts of what makes economic development happen. Approaches and programs for stimulating the transformation from a primitive agricultural economy to an economy of rapidly developing commercial agriculture and industry. Analysis of selected agricultural development programs in Asia, Africa and Latin America. (Foster)

AREC 846. INTERNATIONAL IMPACTS OF SELECTED AGRICULTURAL FORCES (3)

Second semester. Selected agricultural forces (such as pressure of population on food supply) and their impacts on the political, social, and economic development of the world.

AREC 852. ADVANCED RESOURCE ECONOMICS (3)

Second semester, alternate years. Assessment and evaluation of our natural, capital, and human resources: the use of economic theory and various techniques to guide the allocation of these resources within a comprehensive framework; and the institutional arrangements for using these resources. ECON 403 or equivalent is a prerequisite. (Holmes)

AREC 883. AGRICULTURAL ECONOMICS RESEARCH TECHNIQUES (3)

First semester. Emphasis is given to philosophy and basic objectives of research in the field of agricultural economics. The course is designed to help students define a research problem and work out logical procedures for executing research in the social sciences. Attention is given to the techniques and tools available to agricultural economists. Research documents in the field will be appraised from the standpoint of procedures and evaluation of the search.

AREC 885. APPLICATION OF ECONOMETRICS IN AGRICULTURE (3)

First semester. Tools for analyzing demand and price behavior of agricultural products. Theories of least squares, estimation of structural economic relations in simultaneous equation systems, identification problems, and non-linear estimation techniques. (Bender)

AREC 899. DOCTORAL THESIS RESEARCH (1-8)

AGRONOMY

Professor and Chairman: Miller

Professors: Axley, Clark, Decker, Strickling Associate Professors: Aycock, Bandel, Caldwell (visiting),

Fanning, Foss, Parochetti, Schillinger

Assistant Professors: Bezdicek, Burt, Hall, Mulchi, Shannon

The Department of Agronomy offers graduate courses of study leading to the degrees of Master of Science and Doctor of Philosophy. The student may pursue major work in the crops division or in the soils division of the department.

Thesis and non-thesis options are available for the Master of Science degree. Departmental regulations have been assembled for the guidance of candidates for graduate degrees.

Copies of these regulations are available from the Department of Agronomy.

Ample laboratory and greenhouse facilities for graduate work are available on the campus. The Plant Research Farm, the Forage Research Farm, and the Tobacco Experiment Farm offer nearby research facilities. Many projects of the department are conducted in cooperation with the Agricultural Research Service of the United States Department of Agriculture with head-quarters located three miles from the campus.

AGRO 403. CROP BREEDING (3)

First semester, alternate years. Offered 1972-73. Prerequisite, BOTN 414 or ZOOL 246. Principles and methods of breeding annual self and cross-pollinated plant and perennial forage species. (Schillinger)

AGRO 404. TOBACCO PRODUCTION (3)

Second semester. Prerequisite, BOTN 100. A study of the history, adaptation, distribution, culture, and improvement of various types of tobacco, with special emphasis on problems in Maryland tobacco production. Physical and chemical factors associated with yield and quality of tobacco will be stressed.

(Hoyert)

AGRO 405. TURF MANAGEMENT (3)

First semester, alternate years. Offered 1973-74. Two lectures and one laboratory period per week. Prerequisite, BOTN 100. A study of principles and practices of managing turf for lawns, golf courses, athletic fields, playgrounds, airfields and highways for commercial sod production. (Hall)

AGRO 406. FORAGE CROP PRODUCTION (2)

Second semester. Prerequisite, BOTN 100, AGRO 100 or concurrent enrollment therein. Study of the production and management of grasses and legumes for quality hay, silage, and pasture. (Decker)

AGRO 407. CEREAL CROP PRODUCTION (2)

First semester, alternate years. Offered 1972-73. Prerequisite, BOTN 100, AGRO 100 or concurrent enrollment therein. Study of the principles and practices of corn, wheat, oats, barley, rye, and soybean production. (Shannon)

AGRO 411. SOIL FERTILITY PRINCIPLES (3)

First semester, alternate years. Offered 1972-73. Prerequisite, AGRO 202. A study of the chemical, physical, and biological characteristics of soils that are important in growing crops. Soil deficiencies of physical, chemical, or biological nature and their correction by the use of lime, fertilizers, and rotations are discussed and illustrated. (Strickling)

AGRO 412. COMMERCIAL FERTILIZERS (3)

Second semester. Prerequisite, AGRO 202 or permission of instructor. A study of the manufacturing of commercial fertilizers and their use in soils for efficient crop production. (Axley)

AGRO 413. SOIL AND WATER CONSERVATION (3)

First semester, alternate years. Offered 1972-73. Two lectures and one laboratory period a week. Prerequisite, AGRO 202 or permission of instructor. A study of the importance and causes of soil erosion, methods of soil erosion control, and the effect of conservation practices on soil-moisture supply. Special emphasis is placed on farm planning for soil and water conservation. The laboratory period will be largely devoted to field trips. (Foss)

AGRO 414. SOIL CLASSIFICATION AND GEOGRAPHY (4)

Second semester. Three lectures and one laboratory period a week. Prerequisite, AGRO 202 or permission of instructor. A study of the genesis, morphology, classification and geographic distribution of soils. The broad principles governing soil formation are explained. Attention is given to the influence of geographic factors on the development and use of the soils in the United States and other parts of the world. The laboratory periods will be largely devoted to the field trips and to a study of soil maps of various countries. (Fanning)

AGRO 415. SOIL SURVEY AND LAND USE (3)

First semester, alternate years. Offered 1973-74. Two lectures and one laboratory period a week. An introduction to soil survey interpretation as a tool in land use both in agricultural

and urban situations. The implications of soil problems as delineated by soil surveys on land use will be considered.

(F. Miller)

AGRO 417. SOIL PHYSICS (3)

First semester, alternate years. Offered 1973-74. Two lectures and one laboratory period a week. Prerequisite, AGRO 202 and a course in Physics, or permission of instructor. A study of physical properties of soils with special emphasis on relationship to soil productivity. (Strickling)

AGRO 421. SOIL CHEMISTRY (3)

First semester, alternate years. Offered 1972-73. One lecture and two laboratory periods a week. Prerequisite, AGRO 200 or permission of instructor. A study of the chemical composition of soils; cation and anion exchange; acid, alkaline and saline soil conditions; and soil fixation of plant nutrients. Chemical methods of soil analysis will be studied with emphasis on their relation to fertilizer requirements.

(Axley)

AGRO 422 SOIL BIOCHEMISTRY (3)

Second semester, alternate years. Offered 1972-73. Two lectures and one laboratory period a week. Prerequisite, AGRO 202, CHEM 104 or consent of instructor. A study of biochemical processes involved in the formation and decomposition of organic soil constituents. Significance of soil-biochemical processes involved in plant nutrition will be considered.

(Bezdicek)

AGRO 423. SOIL-WATER POLLUTION (3)

First semester. Prerequisite, background in biology and CHEM 104. Reaction and fate of pesticides, agricultural fertilizers, industrial and animal wastes in soil and water will be discussed. Their relation to the environment will be emphasized.

(Bezdicek)

AGRO 451. CROPPING SYSTEMS (2)

First semester. Prerequisite, AGRO 102 or equivalent. The coordination of information from various courses in the development of balanced cropping systems, appropriate to different objectives in various areas of the State and Nation.

AGRO 452. SEED PRODUCTION AND DISTRIBUTION (2)

Second semester, alternate years. Offered 1972-73. One lecture and one laboratory period a week. Prerequisite, AGRO 102 or equivalent. A study of seed production, processing, and distribution; Federal and State seed control programs; seed laboratory analysis; release of new varieties; and maintenance of foundation seed stocks. (Newcomer)

AGRO 453. WEED CONTROL (3)

First semester, alternate years. Offered 1971-72. Two lectures and one laboratory period a week, Prerequisite, AGRO 102 or equivalent. A study of the use of cultural practices and chemical herbicides in the control of weeds. (Burt)

AGRO 499. SPECIAL PROBLEMS IN AGRONOMY (1-3)

Prerequisites AGRO 202, 406, 407 or permission of instructor. A detailed study, including a written report of an important problem in Agronomy.

AGRO 601. ADVANCED CROP BREEDING (2)

Alternate years. Offered 1973-74. Prerequisite, AGRO 403 or equivalent. Genetic, cytogenetic, and statistical theories underlying methods of plant breeding. A study of quantitative inheritance, herterosis, heritability, interspecific and intergeneric hybridization, polyploidy, sterility mechanisms, inbreeding and outbreeding, and other topics as related to plant breeding. (Schillinger)

AGRO 602. ADVANCED CROP BREEDING (2)

Alternate years. Offered 1973-74. Prerequisite, AGRO 601 or equivalent. Genetic, cytogenetic, and statistical theories underlying methods of plant breeding. A study of quantitative inheritance, herterosis, heritability, interspecific and intergeneric hybridization, polyploidy, sterility mechanisms, inbreeding and outbreeding, and other topics as related to plant breeding. (Aycock)

AGRO 608. RESEARCH METHODS (2)

Second semester. Prerequisite, permission of staff. Development of research viewpoint by detailed study and report on crop research of the Maryland Experiment Station or review of literature on specific phases of a problem.

AGRO 722. ADVANCED SOIL CHEMISTRY (3)

Second semester, alternate years. Offered 1972-73. One lecture and two laboratory periods a week. Prerequisites, AGRO 202 and permission of instructor. A continuation of AGRO 421 with emphasis on soil chemistry of minor elements necessary for plant growth.

AGRO 789. RECENT ADVANCES IN AGRONOMY (2-4)

First semester. Two hours each year. Total credit four hours. Prerequisite, permission of instructor. A study of recent advances in agronomy research.

AGRO 798. AGRONOMY SEMINAR (1)

First and second semesters. Total credit toward Master of Science degree, 2; toward Ph.D. degree, 6. Prerequisite, permission of instructor.

AGRO 799. MASTER'S THESIS RESEARCH (1-6)

AGRO 802. BREEDING FOR RESISTANCE TO PLANT PESTS (3)

Second semester, alternate years. Offered 1972-73. Prerequisites, ENTM 252, BOTN 221, AGRO 403, or permission of instructor. A study of the development of breeding techniques for selecting and utilizing resistance to insects and diseases in crop plants and the effect of resistance on the interrelationships of host and pest. (Schillinger, Shannon)

AGRO 804. TECHNIQUE IN FIELD CROP RESEARCH (2)

Second semester, alternate years. Offered 1972-73. Prerequisites, field plot technique, application of statistical analysis to agronomic data, and preparation of the research project.

AGRO 805. ADVANCED TOBACCO PRODUCTION (2)

First semester, alternate years. Offered 1973-1974. Prerequisite, permission of instructor. A study of the structural adaptation and chemical response of tobacco to environmental variations. Emphasis will be placed on the alkaloids and other unique components. (Hoyert)

AGRO 806. HERBICIDE CHEMISTRY AND PHYSIOLOGY (2) Second semester, alternate years. Offered 1972-1973. Prerequisite, AGRO 453 and CHEM 104 or permission of instructor. Two lectures a week. The importance of chemical structure in relation to biologically significant reactions will be emphasized in more than 10 different herbicide groups. Recent advances in herbicidal metabolism, translocation, and mode of action will be reviewed. Adsorption, decomposition and movement in the soil will also be studied. (Burt)

AGRO 807. ADVANCED FORAGE CROPS (2)

First semester, alternate years. Offered 1972-1973. Prerequisite, BOTN 441 or equivalent, or permission of instructor. A fundamental study of physiological and ecological responses of grasses and legumes to environmental factors, including fertilizer elements, soil moisture, soil temperature, humidity, length of day, quality and intensity of light, wind movement, and defoliation practices. Relationship of these factors to life history, production, chemical and botanical composition, quality, and persistence of forages will be considered.

(Decker)

AGRO 821. ADVANCED METHODS OF SOIL INVESTIGATION (3) First semester, alternate years. Offered 1973-1974. Prerequisites, AGRO 202 and permission of instructor. An advanced study of the theory of the chemical methods of soil investigation with emphasis on problems involving application of physical chemistry. (Axley)

AGRO 831. ADVANCED SOIL MINERALOGY (3)

First semester, alternate years. Offered 1972-1973. Prerequisites, AGRO 202 and permission of instructor. A study of the structure, physical-chemical characteristics and identification methods of soil minerals, particularly clay minerals, and their relationship to soil genesis and productivity. (Fanning)

AGRO 832. ADVANCED SOIL PHYSICS (3)

Second semester, alternate years. Offered 1973-1974. Prerequisites, AGRO 202 and permission of instructor. An advanced study of physical properties of soils. (Strickling)

AGRO 899, DOCTORAL THESIS RESEARCH (1-8)

GEOLOGY

GEOL 421. CRYSTALLOGRAPHY (3)

First semester. Two lectures and one laboratory a week. Prerequisite, MATH 115 or consent of instructor. An introduction to the study of crystals. Stresses the theoretical and practical relationships between the internal and external properties of crystalline solids. Encompasses morphological, optical and chemical crystallography. (Siegrist)

GEOL 422, MINERALOGY (3)

Second semester. One lecture and two laboratories a week. Prerequisite, GEOL 110 and 421 or consent or instructor. Basic elementary mineralogy with emphasis on description, identification, formation, concurrence and economic significance of approximately 150 minerals. (Siegrist)

GEOL 423. OPTICAL MINERALOGY (3)

First semester, alternate years. Offered 1972-73. One lecture and two laboratories a week. Prerequisite, GEOL 422 or consent of instructor. The optical behavior of crystals with emphasis on the theory and application of the petrographic microscope. (Weidner)

GEOL 431. INVERTEBRATE PALEONTOLOGY (3)

First semester. Two lectures and one laboratory a week. Prerequisite, GEOL 102 or consent or instructor. ZOOL 102 or equivalent recommended. A systematic review of the morphology, classification, ecology, and geologic ranges of selected invertebrate groups represented in the fossil record. (Stifel)

GEOL 432. STRATIGRAPHIC PALEONTOLOGY (3)

Second semester, alternate years. Offered 1973-74. Two lectures and one laboratory a week. Prerequisite, GEOL 431. Principles of biostratigraphy, paleoecology and paleogeography. Laboratory study emphasizes significant index fossils. (Stifel)

GEOL 434. MICROPALEONTOLOGY (3)

Second semester, alternate years. Offered 1972-73. Two lectures and one laboratory a week. Prerequisite, GEOL 431 or consent of instructor. A systematic review of the morphology, classification, ecology and geologic ranges of important microfossil groups, particularly ostracodes and foraminifera.

(Stifel)

GEOL 441. STRUCTURAL GEOLOGY (3)

First semester. Two lectures and one laboratory a week. Prerequisite, GEOL 110 or consent of instructor. A study of the cause and nature of the physical stresses and resulting deformational responses in the earth. Laboratory exercises include crustal model studies and stereographic analysis of deformational structures. (Segovia)

GEOL 442. SEDIMENTATION (3)

Second semester, alternate years. Offered 1972-73. Two lectures and one laboratory a week. Prerequisite, GEOL 110 or consent of instructor. A study of the critical variables in sedimentation systems; origin, dispersion, accumulation, and properties of sediments and sedimentary rocks. Laboratories will include the measurement and statistical analysis of sediment properties and study of sedimentation rates. (Stifel)

GEOL 443. IGNEOUS AND METAMORPHIC PETROLOGY (2) Second semester, alternate years. Offered 1973-74. Two lectures and two laboratories a week. Prerequisite, GEOL 422 or consent of instructor. A detailed study of igneous and metamorphic rocks: petrogenesis; distributions; chemical and mineralogical relations; macroscopic descriptions and geologic significance. (Weidner)

GEOL 444, PETROGRAPHY (3)

Second semester. Two lectures and two laboratories a week. Prerequisites, GEOL 423, 442 or consent of instructor. Microscopic thin-section studies of rocks stressing the description and classification of igneous and metamorphic rocks.

(Weidner)

GEOL 445. PRINCIPLES OF GEOCHEMISTRY (3)

Three lectures per week. Prerequisite, CHEM 103 or equivalent and senior standing. A survey of historical and modern theories of the origin of elements and their distributions in space, on extraterrestrial bodies and on earth. Discussion of the origin of igneous rocks, of the physical and chemical factors governing development and distribution of sedimentary rocks of the oceans and of the atmosphere. Organic sediments, the internal structures of earth and the planets, the role of isotopes in geothermometry and in the solution of other problems. (Weidner)

GEOL 446. GEOPHYSICS (3)

Second semester, alternate years. Offered 1972-73. Two lectures and one laboratory a week. Prerequisite, PHYS 122 or consent of instructor. An introduction to the basic theories and principles of geophysics stressing such important applications as rock magnetism, gravity anomolies, crustal strain and earthquakes, and surveying.

GEOL 451. GROUNDWATER GEOLOGY (3)

First semester, alternate years. Offered 1972-73. Prerequisite, GEOL 100 or consent of instructor. An introduction to the basic geologic parameters associated with the hydrologic cycle. Problems in the accumulation, distribution and movement of groundwater will be analyzed.

GEOL 452. MARINE GEOLOGY (3)

Second semester, alternate years. Offered 1972-73. Prerequisite, GEOL 100 or consent of instructor. An introduction to the essential elements of marine and estuarine geology including studies of currents, tides, waves, coastline development, shore erosion and marine and bay sedimentation.

GEOL 453. ECONOMIC GEOLOGY I — METALLIC ORE DEPOSITS (2)

First semester, alternate years. Offered 1972-73. Two laboratories a week. Prerequisite, GEOL 422 or consent of instructor. A study of the geology of metallic ore deposits stressing ore-forming processes, configuration of important ore bodies, and familiarization with characteristic ore mineral suites.

GEOL 454. ECONOMIC GEOLOGY II — NON-METALLIC ORE DEPOSITS (2)

Second semester, alternate years. Offered 1972-73. Two laboratories a week. Prerequisite, GEOL 422 or consent of instructor. A study of the geology of non-metallic ore deposits: nitrates, phosphates, limestone, etc., and fossil fuels; coal oil, and natural gas.

GEOL 456. ENGINEERING GEOLOGY (3)

Second semester, alternate years. Offered 1971-72. Two lectures and one laboratory a week. Prerequisite, GEOL 110 or consent of instructor. A study of the geological problems associated with the location of tunnels, bridges, dams and nuclear reactors, slope control, and natural hazards.

(Segovia

GEOL 460. EARTH SCIENCE (3)

First semester. Two lectures and one laboratory a week. Prerequisite, permission of instructor. An interdisciplinary course designed to show how geology, meteorology, physical geography, soil science, astronomy and oceanography are interrelated in the study of the earth and its environment in space. Recommended for science education undergraduates and graduate students. May not be used for credit towards geology majors. (Maccini)

GEOL 462. GEOLOGICAL REMOTE SENSING (3)

Second semester, alternate years. Offered 1972-73. One lecture and two laboratories a week. Prerequisites, GEOL 441 and 442, or 440, or consent of the instructor. An introduction to geological remote sensing including applications of aerial photographic interpretation to problems in regional geology, engineering geology, structural geology, and stratigraphy. Films, filters, and criteria used in selecting imagery are also discussed. Laboratory exercises include measurements of geologic parameters and compilation and transference of data to base maps. (Segovia)

GEOL 489. SPECIAL TOPICS IN EARTH SCIENCE (1-3)
Second semester. Prerequisite, GEOL 460 or equivalent.

(Maccini)

GEOL 499. SPECIAL PROBLEMS IN GEOLOGY (1-3)
Prerequisites, GEOL 102 and 110 or equivalent, and consent
of instructor. Intensive study of a special geologic subject

or technique selected after consultation with instructor. Intended to provide training or instruction not available in other courses which will aid the student's development in his field of major interest.

AMERICAN STUDIES PROGRAM

Professor and Director: Beall Associate Professor: Lounsbury Assistant Professor: Mintz

The Program in American Studies offers work leading to the M.A. and Ph.D. degrees. It requires a concentration in either American history or literature and permits work in the supporting fields of American studies, literature or history; behavioral and social sciences; American art; American thought; Afro-American studies; urban and environmental studies; popular culture; and comparative culture.

Admission requirements include strong backgrounds in either American studies, history, literature, the humanities or social

ciences.

The Program in American Studies collaborates with the Smithsonian Institution's Department of American Studies.

AMST 426. CULTURE AND THE ARTS IN AMERICA (3)
Prerequisite, junior standing. A study of American institutions, the intellectual and esthetic climate from the Colonial
Period to the present. (Lounsbury)

AMST 427. CULTURE AND THE ARTS IN AMERICA (3)
Prerequisite, junior standing. A study of American institutions, the intellectual and esthetic climate from the Colonial
Period to the present. (Lounsbury)

AMST 436. READINGS IN AMERICAN STUDIES (3)
Prerequisite, junior standing. An historical survey of American

values as presented in various key writings. (Mintz)

AMST 437. READINGS IN AMERICAN STUDIES (3)
Prerequisite, junior standing. An historical survey of American
values as presented in various key writings. (Mintz)

AMST 446. POPULAR CULTURE IN AMERICA (3)
Prerequisite, junior standing and permission of instructor. A

survey of the historical development of the popular arts and modes of popular entertainment in America. (Mintz)

AMST 447. POPULAR CULTURE IN AMERICA (3)

Prerequisite, junior standing and AMST 446. Intensive research in the sources and themes of contemporary American popular culture. (Mintz)

AMST 618. INTRODUCTORY SEMINAR IN AMERICAN STUDIES (3) (Beall, Lounsbury)

AMST 628. SEMINAR IN AMERICAN STUDIES (3)
(Beall, Lounsbury, Mintz)

AMST 629. SEMINAR IN AMERICAN STUDIES (3) (Beall, Lounsbury, Mintz)

AMST 638. ORIENTATION SEMINAR—MATERIAL ASPECTS OF AMERICAN CIVILIZATION (3)

Class meets at the Smithsonian.

AMST 639. READING COURSE IN SELECTED ASPECTS OF AMERICAN CIVILIZATION (3) Class meets at the Smithsonian.

AMST 799. MASTER'S THESIS RESEARCH (1-6)

AMST 899. DOCTORAL THESIS RESEARCH (1-8)

ANIMAL SCIENCE

Professor and Chairman: Young Professors: Green, Leffel Assistant Professor: DeBarthe

The Department of Animal Science offers work leading to the degrees of Master of Science and Doctor of Philosophy. Course-

work and thesis problems are offered in the areas of animal breeding, nutrition, physiology, and livestock production.

Individual programs can be oriented toward either basic research or the solution of problems in the applied areas. Beef cattle, horses, sheep, swine and laboratory animals are available for graduate student problems.

Departmental requirements have been formulated for the information and guidance of graduate students. Copies of these requirements are available from the Department of Animal Sci-

ence.

ANSC 401. FUNDAMENTALS OF NUTRITION (3)

First semester. Three lectures per week. Prerequisite, CHEM 104: ANSC 212 recommended. A study of the fundamental role of all nutrients in the body including their digestion, absorption and metabolism. Dietary requirements and nutritional deficiency syndromes of laboratory and farm animals and man will be considered. (Thomas)

ANSC 402. APPLIED ANIMAL NUTRITION (3)

Second semester. Two lectures and one laboratory period per week. Prerequisites, MATH 110, ANSC 401 or permission of instructor. A critical study of those factors which influence the nutritional requirements of ruminants, swine and poultry. Practical feeding methods and procedures used in formulation of economically efficient rations will be presented.

(Vandersall)

ANSC 406. ANIMAL ADAPTATIONS TO THE ENVIRONMENT (3) Second semester. Three lectures per week. Prerequisites, anatomy and physiology or concurrent registration in physiology. The specific anatomical and physiological modifications employed by animals adapted to certain stressful environments will be considered. Particular emphasis will be placed on the problems of temperature regulation and water balance. Specific areas for consideration will include: animals in cold (including hibernation), animals in dry heat, diving animals and animals in high altitudes. (Albert)

ANSC 407. ADVANCED DAIRY PRODUCTION (1)

Summer session only. An advanced course primarily designed for teachers of vocational agriculture and county agents. It includes a study of the newer discoveries in dairy cattle nutrition, breeding and management.

- ANSC 411. BIOLOGY AND MANAGEMENT OF SHELLFISH (4) First semester. Two lectures and two 3-hour laboratory periods each week. Field trips. Identification, biology, management, and culture of commercially important molluscs and crustacea. Prerequisite, one year of biology or zoology. This course will examine the shellfisheries of the world, but will emphasize those of the northwestern Atlantic Ocean and Chesapeake Bay. (Anderson)
- ANSC 412. INTRODUCTION TO DISEASES OF ANIMALS (3) Second semester. Prerequisite, MICB 200 and ZOOL 101. Two lectures and one laboratory period per week. This course gives basic instruction in the nature of disease: including causation, immunity, methods of diagnosis, economic importance, public health aspects and prevention and control of the common diseases of sheep, cattle, swine, horses and poultry.

 (Albert)
- ANSC 413. LABORATORY ANIMAL MANAGEMENT (3) Fall semester. A comprehensive course in care and management of laboratory animals. Emphasis will be placed on physiology, anatomy and special uses for the different species. Disease prevention and regulations for maintaining animal colonies will be covered. Field trips will be required.

(Marquardt)
ANSC 414. BIOLOGY AND MANAGEMENT OF FISH (4)
Second semester. Prerequisite, one year of biology or
zoology. Two lectures and two 3-hour laboratories a week.
Fundamentals of individual and population dynamics; theory
and practice of sampling fish populations; management
schemes. (Anderson)

ANSC 416. WILDLIFE MANAGEMENT (3)

Second semester. Two lectures and one laboratory. An introduction to the interrelationships of game birds and mam-

mals with their environment, population dynamics and the principles of wildlife management.

ANSC 422. MEATS (3)

Second semester. Two lectures and one laboratory period per week. Prerequisite, ANSC 221. A course designed to give the basic facts about meat as a food and the factors influencing acceptability, marketing, and quality of fresh meats. It includes comparisons of characteristics of live animals with their carcasses, grading and evaluating carcasses as well as wholesale cuts, and the distribution and merchandising of the nation's meat supply. Laboratory periods are conducted in packing houses, meat distribution centers, retail outlets and university meats laboratory. (Buric)

ANSC 423. LIVESTOCK MANAGEMENT (3)

First semester. One lecture and two laboratory periods per week. Prerequisite, ANSC 401. Application of various phases of animal science to the management and production of beef cattle, sheep and swine. (DeBarthe)

ANSC 424. LIVESTOCK MANAGEMENT (3)

Second semester. One lecture and two laboratory periods per week. Prerequisite, ANSC 423. Applications of various phases of animal science to the management and production of beef cattle, sheep and swine.

(Leffel)

ANSC 426. PRINCIPLES OF BREEDING (3)

Second semester. Three lectures per week, Prerequisites, ANSC 201 or equivalent, ANSC 222, ANSC 423 or 424. Graduate credit (1-3 hours) allowed with permission of instructor. The practical aspects of animal breeding, heredity, variation, selection, development, systems of breeding and pedigree study are considered. (Green)

ANSC 442. DAIRY CATTLE BREEDING (3)

Second semester. Two lectures and one laboratory period per week. Prerequisites, ANSC 242, and ANSC 201. A specialized course in breeding dairy cattle. Emphasis is placed on methods of evaluation and selection, systems of breeding and breeding programs. (Douglas)

- ANSC 444. ANALYSIS OF DAIRY PRODUCTION SYSTEMS (3) Prerequisites, AGEC 406 and ANSC 203 or 214, or permission of instructor. The business aspects of dairy farming including an evaluation of the costs and returns associated with each segment. The economic impact of pertinent management decisions is studied. Recent developments in animal nutrition and genetics, agricultural economics, agricultural engineering, and agronomic practices are discussed as they apply to management of a dairy herd. (Buchman)
- ANSC 446. PHYSIOLOGY OF MAMMALIAN REPRODUCTION (3) First semester. Two lectures and one 3-hour laboratory period per week. Prerequisite, ZOOL 422 or ANSC 212. Anatomy and physiology of reproductive processes in wild and domesticated mammals. (Williams)

ANSC 452. AVIAN PHYSIOLOGY (2)

Second semester. Alternate even years. One 3-hour laboratory period per week. Prerequisites, a basic course in animal physiology. The basic physiology of the bird is discussed, excluding the reproductive system. Special emphasis is given to physiological differences between birds and other vertebrates. (Pollard)

ANSC 462. PHYSIOLOGY OF HATCHABILITY (1)

Second semester. One 3-hour laboratory period per week. Prerequisite, ZOOL 421 or 422. The physiology of embryonic development as related to principles of hatchability and problems of incubation encountered in the hatchery industry are discussed. (Shafner)

ANSC 464. POULTRY HYGIENE (3)

Second semester. Two lectures and one laboratory period per week. Prerequisites, MICB 200 and ANSC 101. Virus, bacterial and protozoan diseases, parasitic diseases, prevention, control and eradication. (Marquardt)

ANSC 466. AVIAN ANATOMY (3)

First semester. Two lectures and one laboratory per week. Prerequisite, ZOOL 102. Gross and microscopic structure, dissection and demonstration. (Marquardt) ANSC 467. POULTRY BREEDING AND FEEDING (1)

Summer session only. This course is designed primarily for teachers of vocational agriculture and extension service workers. The first half will be devoted to problems concerning breeding and the development of breeding stock. The second half will be devoted to nutrition.

ANSC 477, POULTRY PRODUCTS AND MARKETING (1)

Summer session only. This course is designed primarily for teachers of vocational agriculture and county agents. It deals with the factors affecting the quality of poultry products and with hatchery management problems, egg and poultry grading, preservation problems and market outlets for Maryland poultry.

ANSC 480. SPECIAL TOPICS IN FISH AND WILDLIFE MANAGEMENT (3)

First semester. Three lectures. Analysis of various state and federal programs related to fish and wildlife management. This would include: fish stocking programs, Maryland deer management program, warm water fish management, acid drainage problems, water quality, water fowl management, wild turkey management and regulations relative to the administration of these programs.

ANSC 487. SPECIAL TOPICS IN ANIMAL SCIENCE (1)

Prerequisite, permission of instructor. Summer session only. This course is designed primarily for teachers of vocational agriculture and extension service personnel. One primary topic to be selected mutually by the instructor and students will be presented each session.

ANSC 601. ADVANCED RUMINANT NUTRITION (2)

First semester. One 1-hour lecture and one 3-hour laboratory per week. Prerequisite, permission of instructor. Physiological, microbiological and biochemical aspects of the nutrition of ruminants as compared to other animals. (Vandersall)

ANSC 603. MINERAL METABOLISM (2)

Second semester. Two lectures per week. Prerequisites, CHEM 481 and 463. The role of minerals in metabolism of animals and man. Topics to be covered include the role of minerals in energy metabolism, bone structure, electrolyte balance, and as catalysts. (Soares)

ANSC 604. VITAMINS (2)

First semester. One lecture and one laboratory per week. Prerequisites, ANSC 401 and 461. Advanced study of the fundamental role of vitamins in nutrition including chemical properties, absorption, metabolism, storage, excretion and deficiency syndromes. A critical study of the biochemical basis of vitamin function, interrelationships of vitamins with other substances and of certain laboratory techniques.

ANSC 610. ELECTRON MICROSCOPY (4)

First and second semesters. Two lectures and two laboratory periods per week. Prerequisites, permission of instructor. Theory of electron microscopy, electron optics, specimen preparation and techniques, operation of electron photography, interpretation of electron images, related instruments and techniques. (Dutta, Mohanty)

ANSC 622. ADVANCED BREEDING (2)

Second semester, alternate years. Two lectures a week. Prerequisites, ANSC 426 or equivalent, and biological statistics. This course deals with the more technical phases of heredity and variation, selection indices, breeding systems, and inheritance in farm animals. (Green)

ANSC 641. EXPERIMENTAL MAMMALIAN SURGERY I (2)
First semester. Prerequisite, permission of instructor. A
course presenting the fundamentals of anesthesia and the
art of experimental surgery, especially to obtain research

ANSC 642. EXPERIMENTAL MAMMALIAN SURGERY II (3)

Second semester. Prerequisites, ANSC 641, permission of instructor. A course emphasizing advanced surgical practices to obtain research preparations, cardiovascular surgery and chronic vascularly isolated organ techniques. Experience with pump oxygenator systems, profound hypothermia, hemodialysis, infusion systems, implantation and transplantation procedures is taught.

ANSC 643. RESEARCH METHODS (3)

First semester. One lecture and two laboratory periods per week. Prerequisite, permission of instructor. The application of biochemical, physio-chemical and statistical methods to problems in biological research.

ANSC 660. POULTRY LITERATURE (1-4)

First and second semesters. Readings on individual topics are assigned. Written reports required. Methods of analysis and presentation of scientific material are discussed.

(Bigbee)

ANSC 661. PHYSIOLOGY OF REPRODUCTION (3)

First semester. Two lectures and one laboratory period a week. Prerequisite, ANSC 212 or its equivalent. The role of the endocrines in reproduction is considered. Fertility, sexual maturity, egg formation, ovulation, and the physiology of oviposition are studied. Comparative processes in birds and mammals are discussed. (Shafner)

ANSC 665. PHYSIOLOGICAL GENETICS OF DOMESTIC ANIMALS (2)

Second semester. Two lectures per week. Prerequisites, a course in basic genetics and biochemistry. The underlying physiological basis for genetic differences in production traits and selected morphological traits will be discussed. Inheritance of enzymes, protein polymorphisms and physiological traits will be studied. (Pollard)

ANSC 677. ADVANCED ANIMAL ADAPTATIONS TO THE EN-VIRONMENT (2)

First semester. Two lectures or discussions per week. Prerequisites, ANSC 406, or permission of instructor. A detailed consideration of certain anatomical and physiological modifications employed by mammals adapted to cold, dry heat or altitude. Each student will submit for discussion a library paper concerning a specific adaptation to an environmental stress.

ANSC 690. SEMINAR IN POPULATION GENETICS OF DOMESTIC ANIMALS (3)

Second semester. Prerequisites, ZOOL 246 and AGRI 401 or their equivalents. Current literature and research dealing with the principles of population genetics as they apply to breeding and selection programs for the genetic improvement of domestic animals, population structure, estimation of genetic parameters, correlated characters, principles and methods of selection, relationship and systems of mating.

ANSC 698. SEMINAR (1)

First and second semesters. Students are required to prepare papers based upon current scientific publications relating to animal science, or upon their research work, for presentation before and discussion by the class; (1) recent advances; (2) nutrition; (3) physiology; (4) biochemistry.

ANSC 699. SPECIAL PROBLEMS IN ANIMAL SCIENCE (1-2)
First and second semesters. Work assigned in proportion to
amount of credit. Prerequisite, approval of staff. Problems
will be assigned which relate specifically to the character of
work the student is pursuing.

ANSC 799. MASTER'S THESIS RESEARCH (1-6)
ANSC 899. DOCTORAL THESIS RESEARCH (1-8)

ANTHROPOLOGY

ANTH 401. CULTURAL ANTHROPOLOGY—PRINCIPLES AND PROCESSES (3)

Prerequisite, ANTH 101, 102, or 221. An examination of the nature of human culture and its processes, both historical and functional. The approach will be topical and theoretical rather than descriptive.

(Anderson, Dessaint, Hoffman, Williams)

ANTH 402. CULTURAL ANTHROPOLOGY-WORLD ETHNOG-RAPHY (3)

Prerequisite, ANTH 101, 102, or 221. A descriptive survey of the culture areas of the world through an examination of the ways of selected representative societies.

(Anderson, Dessaint, Hoffman, Williams)

ANTH 412, PEOPLES AND CULTURES OF OCEANIA (3)

A survey of the cultures of Polynesia, Micronesia, Melanesia and Australia. Theoretical and cultural-historical problems (Anderson, Dessaint) will be emphasized

ANTH 414. ETHNOLOGY OF AFRICA (3)

Prerequisites, ANTH 101 and 102. The native peoples and cultures of Africa and their historical relationships, with emphasis on that portion of the continent south of the Sahara.

ANTH 417. PEOPLES AND CULTURES OF THE FAR EAST (3) A survey of the major sociopolitical systems of China, Korea and Japan. Major anthropological questions will be dealt with in presenting this material.

ANTH 423. ETHNOLOGY OF THE SOUTHWEST

Prerequisites, ANTH 101 and 102. Culture history, economic and social institutions, religion, and mythology of the Indians of the Southwest United States. (Anderson, Williams)

ANTH 424. ETHNOLOGY OF NORTH AMERICA (3)

Prerequisites, ANTH 101 and 102. The native people and cultures of North America north of Mexico and their historical relationships, including the effects of contact with Europeanderived populations. (Anderson, Hoffman, Thurman)

ANTH 426. ETHNOLOGY OF MIDDLE AMERICA (3)

Prerequisites, ANTH 101 and 102. Cultural background and modern social, economic and religious life of Indian and Mestizo groups in Mexico and Central America; processes of acculturation and currents in cultural development.

(Williams)

ANTH 431, SOCIAL ORGANIZATION OF PRIMITIVE PEOPLES (3)

Prerequisites, ANTH 101 and 102. A comparative survey of the structures of non-literate and folk societies, covering both general principles and special regional developments.

ANTH 434. RELIGION OF PRIMITIVE PEOPLES (3)

Prerequisites, ANTH 101 and 102. A survey of the religious systems of primitive and folk societies, with emphasis on the relation of religion to other aspects of culture. (Anderson)

ANTH 436. PRIMITIVE TECHNOLOGY AND ECONOMY (3) A survey of technology, food economy and general economic processes in non-industrial societies. (Anderson)

ANTH 437. POLITICS AND GOVERNMENT IN PRIMITIVE SOCIETY (3)

A combined survey of politics in human societies and of important anthropological theories concerning this aspect of society.

ANTH 441. ARCHAEOLOGY OF THE OLD WORLD (3)

Prerequisite, ANTH 101 or 241. A survey of the archaeological materials of Europe, Asia and Africa, with emphasis on chronological and regional interrelationships.

(Schacht, Thurman)

ANTH 451. ARCHAEOLOGY OF THE NEW WORLD (3)

Prerequisite, ANTH 101 or 241. A survey of the archaeological materials of North and South America with emphasis on chronological and regional interrelationships. (Schacht, Thurman)

ANTH 461. ADVANCED PHYSICAL ANTHROPOLOGY (3) Prerequisite, ANTH 101 or 261. A technical introduction to the hereditary, morphological, physiological, and behavioral characteristics of man and his primate ancestors and relatives, with emphasis on evolutionary processes.

(Kerley, Rosen)

ANTH 498. FIELD METHODS IN ETHNOLOGY (1-6) Field training in the collection and recording of ethnological data. (Summer only). (Dessaint, Williams) ANTH 499. FIELD METHODS IN ARCHAEOLOGY (1-6) Field training in the techniques of archaeological survey and excavation. (Summer only). (Schacht, Thurman)

ANTH 605. THEORY OF CULTURAL ANTHROPOLOGY (3) History and current trends of cultural anthropological theory, as a basic orientation for graduate studies and research.

(Dessaint, Hoffman, Williams)

ANTH 621. CULTURAL ECOLOGY (3)

Prerequisite, permission of instructor. An examination of the nature of the interrelationships between human cultures and the natural environment in which they exist.

(Anderson, Thurman)

ANTH 631, EVOLUTION IN SOCIAL INSTITUTIONS (3) An inquiry into the origin and development of institutions of kinship, marriage, and group formation in differing sociocultural systems.

ANTH 637, POLITICAL POWER AND ORGANIZATION (3) A seminar concerning the nature of political power, distribution, and the way it allows different socio-cultural systems to solve major adaptive problems. (Williams)

ANTH 641. METHOD AND THEORY IN ARCHAEOLOGY (3) Prerequisite, permission of the instructor. An examination of the principles and purposes involved in the gathering and interpretation of archaeological data. (Schacht, Thurman)

ANTH 661, HUMAN MORPHOLOGY (3)

Prerequisite, ANTH 461 or its equivalent and permission of the instructor. The nature and variation of human skeletal and somatic characters, with emphasis on evolutionary (Kerley, Rosen) developments.

ANTH 681, PROCESSES OF CULTURE CHANGE (3) Change in culture due to contact, diffusion, innovation, fusion, integration, and cultural evolution.

ANTH 685, PEASANT COMMUNITIES IN THE MODERN WORLD (3)

Comparative analysis of peasant communities in Latin America, Europe, Middle East, Asia and Africa.

(Dessaint, Williams)

(Schacht, Thurman)

ANTH 688. CURRENT DEVELOPMENTS IN ANTHROPOLOGY (3) Detailed investigation of a current problem or research technique, the topic to be chosen in accordance with faculty interests and student needs. May be repeated, as content varies, for a total of not more than nine semester hours.

ANTH 689. SPECIAL PROBLEMS IN ANTHROPOLOGY (1-6) (Dessaint, Williams)

ANTH 698, ADVANCED FIELD TRAINING IN ETHNOLOGY (1-6) Offered in the summer session only.

ANTH 699. ADVANCED FIELD TRAINING IN ARCHAEOLOGY (1-

ARCHITECTURE

ARCH 400. ARCHITECTURE STUDIO III (4)

Offered in the summer session only.

Continuation of design studio, with emphasis on comprehensive building design and introduction to urban design factors. Prerequisites, ARCH 301 and 311. Corequisite, ARCH 410, except by permission of the dean. Lecture, studio, 9 hours per week.

ARCH 401. ARCHITECTURE STUDIO IV (4)

Continuation of design studio, with emphasis on urban design factors. Prerequisites, ARCH 400 and 410. Corequisite, ARCH 411, except by permission of the dean. Lecture, studio, 9 hours per week.

ARCH 410. BUILDING SYSTEMS III (4)

Applications of principles in architectural structures, environmental controls and construction. Prerequisites, ARCH 301 and 311. Corequisite, ARCH 400. Lecture, studio, 6 hours per week.

ARCH 411. BUILDING SYSTEMS IV (4)

Applications of principles and further analysis of systems and hardware in architectural structures, environmental controls and construction. Prerequisites, ARCH 400 and 410. Corequisite, ARCH 401. Lecture, studio, 6 hours per week.

ARCH 413. STRUCTURAL SYSTEMS IN ARCHITECTURE (3)
Theory and application of selected complex structural systems as they relate to architectural decisions. Prerequisite,
ARCH 410 or by permission of the instructor. Seminar, 3 hours
per week. (Shaeffer, Lazaris)

ARCH 420. HISTORY OF AMERICAN ARCHITECTURE (3)
Survey history of American architecture from the 17th Century
to the present. Lecture, 3 hours per week. (Senkevitch)

ARCH 422. LATE 18TH CENTURY PARISIAN ARCHITECTURE (3)

The theoretical background, formulation, and development of late Eighteenth Century architecture in Paris, and its relationship to contemporaneous British and Continental developments in architecture and peripheral fields. A reading knowledge of French will be required. Colloquium, independent research. By permission of the instructor. (Wiebenson)

ARCH 424. HISTORY OF RUSSIAN ARCHITECTURE (3)
Survey history of Russian architecture from the 10th Century.
Three hours per week.

ARCH 426. READINGS IN CONTEMPORARY ARCHITECTURE (3)
Prerequisite, ARCH 326. Readings and analysis of recent
architectural criticism. Seminar, three hours per week.

(Wiebenson)

ARCH 427. INDEPENDENT STUDIES IN THE HISTORY OF ARCHITECTURE (3)

Permission of the instructor. Independent research in architectural history. Lecture 3 hours per week.

ARCH 450. INTRODUCTION TO URBAN PLANNING (3)

Introduction to city planning theory, methodology and techniques, dealing with normative, urban, structural, economic, social aspects of the city; urban planning as a process. Architectural majors or by permission of the instructor. Lecture, seminar, 3 hours per week. (Skiadaressis)

ARCH 472. ECONOMIC DETERMINANTS OF ARCHITECTURE (3)

Introduction of economic aspects of present day architecture: government policy, land evaluation, and project financing; construction materials and labor costs; cost analysis and control systems. Architecture majors, except by permission of instructor. Lecture, seminar, 3 hours per week.

(Schlesinger)

ARCH 478. DIRECTED STUDIES IN ARCHITECTURE (1-4)
Directed study under individual faculty guidance with enrollment limited to advanced undergraduate students. Project
proposals must receive a recommendation from the school
curriculum committee and approval of the dean of the school
prior to registration. Public oral presentation to the faculty
of a final report of project will be required at final submission

ART

for credit.

Professor and Chairman: Levitine

Professors: deLeiris, Jamieson, Lembach, Lynch, Maril Associate Professors: Bunts, Campbell, Denny, Longley, Pemberton, Rearick

Assistant Professors: DeFederico, Isen, Niese
¹joint appointment with Secondary Education

The Department of Art offers programs of graduate study leading to the degrees of Master of Arts in art history and studio art and Doctor of Philosophy in art history. Both disciplines, rooted in the concept of art as a humanistic experience, share an essential common aim: the development of the student's aesthetic sensitivity, understanding and knowledge. The major in art history is committed to the advanced study and scholarly interpretation of existing works of art, from the prehistoric era to the present, while the studio major stresses the student's direct participation in the creation of works of art.

For admission to graduate study in studio art, an undergraduate degree with an art major from an accredited college or university, or its equivalent, is required. The candidate should have approximately 70 credit hours of undergraduate work in studio courses, and 12 credit hours in art history courses. Other humanities area courses should be part of the candidate's undergraduate preparation. In addition, special departmental requirements must be met. A portfolio and/or sides should be submitted to the department along with the application for admission. A candidate for the Master's degree will be required to pass an oral comprehensive examination, present an exhibition of his thesis work, and an oral defense of the thesis.

For admission to graduate study in art history, in addition to the approved undergraduate degree, or its equivalent, special departmental requirements must be met. Departmental requirements for the Master of Arts degree in Art History include ARTH 692; reading knowledge of French or German (evidenced by an examination administered by the Art Department); a written comprehensive examination which tests the candidate's knowledge and comprehension of principal areas and phases of art history; a thesis which demonstrates competency in research and in original investigation by the candidate; and a final oral examination on the thesis and the field which it represents.

Requirements for the Doctor of Philosophy degree in Art History include ARTH 692; reading knowledge of French and German; an oral examination and an intensive research problem; a dissertation which demonstrates the candidate's capacity to perform independent research in the field of art history; and a final oral examination on the dissertation and the field it represents

An MFA degree program proposal was submitted during the summer of 1972 for approval.

For information on work leading to the degree of Master of Education in art education, the student is referred to the section devoted to the College of Education in this catalog.

A limited number of graduate assistantships are available in art including two Museum Training Fellowships. Interested students should apply to the Department of Art.

ART EDUCATION

ARTE 600. ADVANCED PROBLEMS IN ART EDUCATION (3) ARTE 601. ADVANCED PROBLEMS IN ART EDUCATION (3) ARTE 799. MASTER'S THESIS RESEARCH (1-6)

ART HISTORY

ARTH 402, CLASSICAL ART (3)

Architecture, sculpture and painting in the classical cultures. First semester will stress Greece.

ARTH 403. CLASSICAL ART (3)

Architecture, sculpture and painting in the classical cultures. Second semester will stress Rome.

ARTH 404. BRONZE AGE ART (3)

Art of the Near East, Egypt and Aegean.

ARTH 406, ART OF THE EAST (3)

Architecture, sculpture and painting. First semester will stress India.

ARTH 407. ART OF THE EAST (3)

Architecture, sculpture and painting. Second semester will stress China and Japan.

ARTH 410. EARLY CHRISTIAN AND BYZANTINE ART (3)
Architecture, sculpture, painting, and mosaic of early Chris-

Architecture, sculpture, painting, and mosaic of early Ch tian Rome, the Near East and the Byzantine Empire.

ARTH 412. MEDIEVAL ART (3)

Architecture, sculpture and painting in the Middle Ages. First semester will stress Romanesque.

ARTH 413. MEDIEVAL ART (3)

Architecture, sculpture and painting in the Middle Ages. Second semester will stress the Gothic Period.

ARTH 416. NORTHERN EUROPEAN PAINTING IN THE 15TH CENTURY (3)

Painting in the Netherlands, France and Germany.

ARTH 417. NORTHERN EUROPEAN PAINTING IN THE 16TH CENTURY (3)

Painting in the Netherlands, France and Germany.

ARTH 422. EARLY RENAISSANCE ART IN ITALY (3)
Architecture, sculpture and painting from about 1400 to 1430.

Architecture, sculpture and painting from about 1400 to 145

ARTH 423. EARLY RENAISSANCE ART IN ITALY (3)
Architecture, sculpture and painting from about 1430 to 1475

ARTH 424. HIGH RENAISSANCE ART IN ITALY (3)

Architecture, sculpture and painting from about 1475 to 1500.

ARTH 425. HIGH RENAISSANCE ART IN ITALY (3)

Architecture, sculpture and painting from about 1500 to 1525.

ARTH 430. EUROPEAN BAROQUE ART (3)

Architecture, sculpture and painting of the major Southern European centers in the 17th Century.

ARTH 431. EUROPEAN BAROQUE ART (3)

Architecture, sculpture and painting of the major Northern European centers in the 17th Century.

ARTH 434. FRENCH PAINTING (3)

French painting from 1400 to 1600. From Fouquet to Poussin.

ARTH 435. FRENCH PAINTING (3)

French painting from 1600 to 1800. From Le Brun to David.

ARTH 440. 19TH CENTURY EUROPEAN ART (3)

Architecture, sculpture and painting in Europe from Neo-Classicism to Romanticism.

ARTH 441. 19TH CENTURY EUROPEAN ART (3)

Architecture, sculpture and painting in Europe. From Realism, to Impressionism and Symbolism.

ARTH 445. IMPRESSIONISM AND NEO-IMPRESSIONISM (3)
Prerequisite, ARTH 260, 261 or consent of instructor. History

of Impressionism and Neo-Impressionism: artists, styles, art theories, criticism, sources and influence on 20th Century.

ARTH 450. 20TH CENTURY ART (3)

Painting, sculpture and architecture from the late 19th Century to 1920.

ARTH 451, 20TH CENTURY ART (3)

Painting, sculpture and architecture from 1920 to the present.

ARTH 454, NINETEENTH AND TWENTIETH CENTURY SCULPTURE (3)

Trends in sculpture from Neo-Classicism to the present. Emphasis will be put on the redefinition of sculpture during the 20th Century.

ARTH 455, 20TH CENTURY MASTERS AND MOVEMENTS (3)
Artists and tendencies in 20th Century art. Subject will change
and be announced each time course is offered.

ARTH 460. HISTORY OF THE GRAPHIC ARTS (3)

Prerequisite, ARTH 100, or ARTH 260 and 261, or consent of instructor. Graphic techniques and styles in Europe from 1400 to 1800; contributions of major artists.

ARTH 462. AFRICAN ART (3)

First semester, the cultures west of the Niger River (Nigeria through Mali) from 400 B.C. to the present. The art is studied through its iconography and function in the culture and the

intercultural influences upon the artists, including a study of the societies, cults and ceremonies during which the art was used

ARTH 463. AFRICAN ART (3)

Second semester, the cultures east and south of Nigeria. The art is studied through its iconography and function in the culture and the intercultural influences upon the artists, including a study of the societies, cults and ceremonies during which the art was used.

ARTH 464. AFRICAN ART RESEARCH (3)

Prerequisite ARTH 462, 463 or departmental permission. Seminar type course with concentration on particular aspects of African art. The course is given at the Museum of African Art in Washington, D.C.

ARTH 470. LATIN AMERICAN ART (3)

Art of the Pre-Hispanic and the Colonial Periods.

ARTH 471. LATIN AMERICAN ART (3) Art of the 19th and 20th Centuries.

ARTH 474. SPANISH ART (3)

Emphasis will be given to the artists of the Medieval and Early Renaissance Periods.

ARTH 475. SPANISH ART (3)

Emphasis will be given to the artists of the 16th and 17th Centuries such as El Greco and Velasquez.

ARTH 476. HISTORY OF AMERICAN ART (3)

Architecture, sculpture and painting in the United States from the Colonial Period to about 1875.

ARTH 477. HISTORY OF AMERICAN ART (3)

Architecture, sculpture and painting in the United States from about 1875 to the present.

ARTH 480, AMERICAN COLONIAL PAINTING (3)

Development and style of painting in Colonial America: sources, genres, influential studios, Anglo-American school of historical painting.

ARTH 482, AMERICAN ART AND ITS RELATIONSHIP TO EUROPE — 1800-1900 (3)

Prerequisite, ARTH 476 and 477 recommended. The American artist in Europe; American and German Romanticism; Neo-Classicism in America and Europe; Dusseldorf School; Munich School; Pre-Raphaelites, Barbizon School and Impressionism.

ARTH 489. SPECIAL TOPICS IN ART HISTORY (3)

Prerequisite, consent of department head or instructor. May be repeated to a maximum of six credits.

ARTH 498. DIRECTED STUDIES IN ART HISTORY I (2-3)

For advanced students, by permission of department chairman. Course may be repeated for credit if content differs.

ARTH 499. DIRECTED STUDIES IN ART HISTORY II (2-3)

ARTH 612. ROMANESQUE ART (2-3)

Painting and sculpture in Western Europe in the 11th and 12th Centuries; regional styles; relationships between styles of painting and sculpture; religious content.

ARTH 614. GOTHIC ART (3)

Painting and sculpture in Western Europe in the 11th and 12th Centuries; regional styles; relationships between styles of painting and sculpture; religious content.

ARTH 630. THE ART OF MANNERISM (3)

Prerequisite, ART 423 or permission of instructor. Mannerism in Europe during the 16th Century; beginnings in Italy; ramifications in France, Germany, Flanders, Spain; painting, architecture, and sculpture.

ARTH 634. FRENCH PAINTING FROM LEBRUN TO GERICAULT, 1715-1815 (3)

Development of iconography and style from the Baroque to Neo-Classicism and Romanticism. Trends and major artists.

ARTH 656, 19TH CENTURY REALISM, 1830-1860 (3)

Prerequisite, ART 440 or 441 or equivalent. Courbet and the problem of realism; precursors, David, Gericault, Landscape Schools; Manet; artistic and social theories; realism outside France.

ARTH 662. 20TH CENTURY EUROPEAN ART (3)

Prerequisite, ART 450, 451 or equivalent. A detailed examination of the art of an individual country in the 12th Century: France, Germany, Italy, Spain, England.

ARTH 672. AMERICAN COLONIAL ART (3)

ARTH 676. 20TH CENTURY AMERICAN ART (3)

Prerequisite, ART 450, 451 or equivalent. The "Eight," "the Armory Show," American Abstraction, Romantic-Realism, New Deal art projects, American Surrealism and Expressionism

ARTH 692, METHODS OF ART HISTORY (3)

Methods of research and criticism applied to typical arthistorical problems; bibliography and other research tools. May be taken for credit one or two semesters.

ARTH 694. MUSEUM TRAINING PROGRAM (3)

ARTH 695. MUSEUM TRAINING PROGRAM (3)

ARTH 698. DIRECTED GRADUATE STUDIES IN ART HISTORY

For advanced graduate students, by permission of head of department. Course may be repeated for credit if content differs.

ARTH 699. SPECIAL TOPICS IN ART HISTORY (3)

Prerequisite, consent of department head or instructor.

ARTH 702. SEMINAR IN CLASSICAL ART (3)
Prerequisite, ARTH 402, 403 or permission of instructor.

ARTH 712. SEMINAR IN MEDIEVAL ART (3)
Prerequisite, ARTH 412, 413 or permission of instructor.

ARTH 714. SEMINAR — PROBLEMS IN MEDIEVAL ICONOGRAPHY (3)

Prerequisite, ARTH 412 or 413 or permission of instructor. Studies of selected problems in the religious meaning of medieval iconography. Some reading knowledge of French, German and Latin is desirable.

ARTH 728. SEMINAR TOPICS IN ITALIAN RENAISSANCE ART (3)

Problems selected from significant themes in the field of Italian Renaissance art and architecture, 1200-1600. May be repeated for credit if content differs.

ARTH 736. SEMINAR IN 18TH CENTURY EUROPEAN ART (3)

ARTH 740. SEMINAR IN ROMANTICISM (3)

Problems derived from the development of Romantic Art during the 18th and 19th Centuries.

ARTH 743. SEMINAR IN 19TH CENTURY EUROPEAN ART (3) Problems derived from the period starting with David and ending with Cezanne.

ARTH 754. SEMINAR IN POST-IMPRESSIONISM AND SYMBOLISM (3)

Prerequisite, ARTH 440, 441 or equivalent. The period of 1880-1900; Cezanne, Van Gogh, Gauguin, the Nabis; symbolism and Art Nouveau; social and aesthetic theories; formal and functional approaches to architecture.

ARTH 760. SEMINAR IN CONTEMPORARY ART (3)

ARTH 770. SEMINAR IN LATIN-AMERICAN ART (3)
Prerequisite, ARTH 471 or permission of instructor.

ARTH 772. SEMINAR IN MODERN MEXICAN ART (3)
Prerequisite, ARTH 471 or permission of instructor. Problems
of Mexican art of the 19th and 20th Centuries; Mexicanismo;
the "Mural Renaissance"; architectural regionalism.

ARTH 774. SEMINAR IN 19TH CENTURY AMERICAN ART (3) Problems in architecture and painting from the end of the Colonial Period until 1860.

ARTH 776. SEMINAR IN AMERICAN ART AND ITS LITERARY SOURCES (3)

Prerequisite, ÅRTH 260 and 261 or equivalent. Art and literature in the 19th Century; literary influences on the 19th Century; American painting, artistic and literary parallels; art theories and criticism by authors and artists.

ARTH 777. SEMINAR IN LOCAL AND REGIONAL ART (3)

Prerequisites, ARTH 260 and 261 or equivalent. Art in Washington, D.C., Baltimore and the state of Maryland. Major genres; prominent artists; public commissions; institutions.

ARTH 780. SEMINAR — PROBLEMS IN ARCHITECTURAL HISTORY AND CRITICISM (3)

ARTH 784. SEMINAR IN LITERARY SOURCES OF ART HISTORY
(3)

Art historical sources from Pliny to Malraux.

ARTH 798. DIRECTED GRADUATE STUDIES IN ART HISTORY (3)

ARTH 799. MASTER'S THESIS RESEARCH (1-6)
ARTH 899. DOCTORAL THESIS RESEARCH (1-8)

ART STUDIO

ARTS 410. DRAWING IV (3)

Six hours per week. Prerequisite, ARTS 310. Advanced drawing, with emphasis on human figure, its structure and organic likeness to forms in nature. Compositional problems deriving from this relationship are also stressed.

ARTS 420. PAINTING IV (3)

Six hours per week. Prerequisite, ARTS 324. Creative painting. Emphasis on personal direction and self-criticism. Group seminars.

ARTS 430. SCULPTURE IV (3)

Six hours per week. Prerequisite, ARTS 335. Problems and techniques of newer concepts, utilizing various materials, such as plastics and metals. Technical aspects of welding stressed.

ARTS 440. PRINTMAKING III (3)

Six hours per week. Prerequisite, ARTS 340 and 344. Contemporary experimental techniques of one print medium with group discussions.

ARTS 441. PRINTMAKING IV (3)

Six hours per week. Prerequisite, ARTS 440. Continuation of ARTS 440.

ARTS 498. DIRECTED STUDIES IN STUDIO ART (2-3)

For advanced students, by permission of department chairman. Course may be repeated for credit if content differs.

ARTS 610. DRAWING (3)

Sustained treatment of a theme chosen by student. Wide variety of media.

ARTS 614. DRAWING (3)

Traditional materials and methods including Oriental, Sumi ink drawing and techniques of classical European masters.

ARTS 616. DRAWING (3)

Detailed anatomical study of the human figure and preparation of large scale mural compositions.

ARTS 620. PAINTING (3)

ARTS 624. PAINTING (3)

ARTS 626. PAINTING (3)

ARTS 627. PAINTING (3)

ARTS 630. EXPERIMENTATION IN SCULPTURE (3)

ARTS 634. EXPERIMENTATION IN SCULPTURE (3)

ARTS 636. MATERIALS AND TECHNIQUES IN SCULPTURE (3) For advanced students, methods of armature building, and the use of a variety of stone, wood, metal, and plastic materials

ARTS 637. SCULPTURE-CASTING AND FOUNDRY (3)

The traditional methods of plaster casting and the complicated types involving metal, cire perdue, sand-casting and newer methods, such as cold metal process.

ARTS 640. PRINTMAKING (3)

Advanced problems. Relief process.





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ARTS 644. PRINTMAKING (3)
Advanced problems. Intaglio process

ARTS 646. PRINTMAKING (3)
Advanced problems. Lithographic process.

ARTS 647, SEMINAR IN PRINTMAKING (3)

ARTS 690. DRAWING AND PAINTING (3)

Preparation and execution of a wall decoration.

ARTS 698. DIRECTED GRADUATE STUDIES IN STUDIO ART (3) For advanced graduate students by permission of head of department. Course may be repeated for credit if content differs.

ARTS 798. DIRECTED GRADUATE STUDIES IN STUDIO ART (3) ARTS 799. MASTER'S THESIS RESEARCH (1-6)

ASTRONOMY PROGRAM

Professor and Director: Westerhout

Professors: Brandt (part-time), Erickson, Kerr, Kundu, Opik Associate Professors: A'Hearn, Bell, Matthews, Rose, Smith, Wentzel, Zipov

Assistant Professors: Harrington, Simonson, Zuckerman

The Astronomy Program, administratively part of the Department of Physics and Astronomy, offers programs of study leading to the degrees of M.S. and Ph.D. in Astronomy.

Students are expected to demonstrate competence in the following subjects prior to admission to graduate work; general physics, heat, intermediate mechanics, optics, electricity and magnetism, modern physics, differential and integral calculus, and advanced calculus. A student may be admitted without one of these courses, but he should plan to make up the deficiency as soon as possible, either by including such a course as a part of his graduate program or by independent study.

No formal undergraduate coursework in astronomy is required. However, an entering student should have a working knowledge of the basic facts of astronomy such as is obtainable from one of the many elementary textbooks. A more advanced knowledge of astronomy will of course enable a student to progress more rapidly during the first year of graduate work.

Normally, a satisfactory score on the GRE Advanced Test in Physics is required before an applicant's admission to The Graduate School will be considered. In special cases, the Graduate Entrance Committee may waive this requirement, and set other conditions as a requirement for admission, to be fulfilled either before admission or during the first year at Maryland.

A full schedule of courses in all fields of astronomy is offered including galactic astronomy, astrophysics, solar system astronomy, observational astronomy, celestial mechanics, solar physics, study of the interstellar medium and extra-galactic astronomy. The faculty has expertise in every major branch of astronomy. The research program is centered around two major areas of interest. The first one is the study of our Galaxy: its large-scale spiral structure, detailed structure and theory of interstellar gas clouds, the theory of the interaction between cosmic rays and the gas, and the distribution of different types of stars. The second is the study of stellar interiors and evolution, and of atmospheres, including the atmosphere of the sun and its influence on the earth and interplanetary space, including the study of planetary atmospheres, comets and the moon.

Qualification for the Ph.D. program (which is decided in the middle or at the end of the second year) requires a written examination on basic astronomy at the end of the first year, an extensive research project during the second year, and a well thought-out oral presentation of a proposed thesis topic. Overall performance in the exam, coursework and research determines admission to the Ph.D. program.

All candidates must take the courses ASTR 400, 401 and 410, 411 (this requirement may be waived if the student has previous experience). All full-time students are expected to attend an average of two colloquia and/or seminars each week by registering for ASTR 498. Candidates for the Ph.D. should expect to

take at least four 3-credit Astronomy courses at the 600 and 700 level, exclusive of seminars and research projects. Normally all Ph.D. candidates take at least 12 credits of advanced physics courses. Especially recommended are PHVS 604, 607, and 622.

Many other courses of direct interest to astronomy students are available in Physics, Mathematics, Meteorology, Electrical Engineering, and Chemistry. The student is urged to obtain as wide a background as possible outside his field of specialization.

For more information, especially for physics courses related to astronomy, see the section on Physics. A brochure, entitled "Graduate Study in Astronomy," describing the requirements, the courses and the research program in detail is available from the department. All correspondence, including that concerning admission to the Astronomy Program, should be addressed to: Astronomy Program, University of Maryland, College Park, Maryland, 20742.

ASTR 400. INTRODUCTION TO ASTROPHYSICS I (3)

Three lectures per week. Pre- or corequisite, PHYS 422 or consent of instructor. Spectroscopy, structure of the atmospheres of the sun and other stars. Observational data and curves of growth. Chemical composition.

ASTR 401. INTRODUCTION TO ASTROPHYSICS II (3)

Three lectures per week. Prerequisite, ASTR 400. A brief survey of stellar structure and evolution, and of the physics of low-density gasses, such as the interstellar medium and the solar atmosphere. Emphasis is placed on a good understanding of a few theoretical concepts that have wide astrophysical applications.

ASTR 410. OBSERVATIONAL ASTRONOMY (3)

Prerequisites, working knowledge of calculus, physics through PHYS 284, or 263, and 3 credits of astronomy. An introduction to current methods of obtaining astronomical information including radio, infrared, optical, ultra-violet, and X-ray astronomy. The laboratory work will involve photographic and photoelectric observations with the department's optical telescope and 21-cm line spectroscopy, flux measurements and interferometry with the department's radiotelescopes.

ASTR 411. OBSERVATIONAL ASTRONOMY (3)

Prerequisites, ASTR 410, working knowledge of calculus, physics through PHYS 284, or 263, and 3 credits of astronomy. An introduction to current methods of obtaining astronomical information including radio, infrared, optical, ultra-violet, and X-ray astronomy. The laboratory work will involve photographic and photoelectric observations with the department's optical telescope and 21-cm line spectroscopy, flux measurements and interferometry with the department's radiotelescopes. Observatory work on individual projects. Every semester

ASTR 420. INTRODUCTION TO GALACTIC RESEARCH (3)

First semester. Three lectures per week. Prerequisite, MATH 141 and at least 12 credits of introductory physics and astronomy courses. Stellar motions, methods of galactic research, study of our own and nearby galaxies, clusters of stars.

ASTR 450. CELESTIAL MECHANICS (3)

Three lectures a week. Prerequisite, PHYS 410 or consent of instructor. Celestial mechanics, orbit theory, equations of motion.

ASTR 498, SPECIAL PROBLEMS IN ASTRONOMY (1-6)

Prerequisite, major in physics or astronomy and/or consent of advisor. Research or special study. Credit according to work done.

ASTR 600. STELLAR ATMOSPHERES (3)

Three lectures per week. Prerequisite, ASTR 400, 401, PHYS 422 or consent of the instructor. Observational methods, line formation, curve of growth, equation of transfer, stars with large envelopes, variable stars, novae, magnetic fields in stars.

ASTR 605. STELLAR INTERIORS (3)

Three lectures per week. Prerequisites, MATH 414 and PHYS 422 or consent of instructor. A study of stellar structure and

evolution. This course will consider the question of energy transfer and generation in the interior of a star, the structure of stars, including problems of turbulence, determination of chemical composition, non-nomogeneous stars, evolution of both young and old stars, pulsating stars, novae.

ASTR 620. GALACTIC RESEARCH (3)

Prerequisites, ASTR 420, 410, 411, or consent of the instructor. Current methods of research into galactic structure, kinematics, and dynamics. Basic dynamical theory. Optical and radio observational methods and current results. Review of presently-determined distribution and kinematics of the major constituents of the galaxy. Evolution of the galaxy.

ASTR 625. DYNAMICS OF STELLAR SYSTEMS (3)

Three lectures per week. Prerequisite, PHYS 601 or ASTR 420. Study of the structure and evolution of dynamical systems encountered in astronomy. Stellar encounters viewed as a two-body problem, statistical treatment of encounters, study of dynamical problems in connection with star clusters, ellipsoidal galaxies, nuclei of galaxies, high-velocity stars.

ASTR 630. PHYSICS OF THE SOLAR SYSTEM (3)

Three lectures per week. Prerequisite, PHYS 422. A survey of the problems of interplanetary space, the solar wind, comets and meteors, planetary structure and atmospheres, motions of particles in the Earth's magnetic field.

ASTR 660. PHYSICS OF THE SOLAR ENVELOPE (3)

Three lectures per week. Prerequisites, PHYS 422, ASTR 400 or consent of instructor. A detailed study of the solar atmosphere. Physics of solar phenomena, such as solar flares, structure of the corona, etc.

ASTR 670. INTERSTELLAR MATTER (3)

Three lectures per week. Prerequisites, previous or concurrent enrollment in PHYS 622, ASTR 400 or 420, or consent of instructor. A study of the physical properties of interstellar gas and dust. This course will include diffuse nebulae, regions of ionized hydrogen, regions of neutral hydrogen, the problems of interstellar dust and perhaps planetary nebulae, molecules.

ASTR 688. SPECIAL TOPICS IN MODERN ASTRONOMY (1-16) Credit according to work done each semester. Prerequisite, consent of instructor. These courses will be given by specialists in various fields of modern astronomy, partly staff members, partly visiting professors or part-time lecturers. They will cover subjects such as: cosmology, discrete radio sources, magnetohydrodynamics in astronomy, the H.R. diagram, stellar evolution, external galaxies, galactic structure, chemistry of the interstellar medium, advanced celestial mechanics, astrometry, radio physics of the sun, etc.

ASTR 698. SEMINAR (1)

Seminars on various topics in advanced astronomy are held each semester, with the contents varied each year. One credit for each semester. There are weekly colloquia by staff, astronomers from the Washington area, and visiting astronomers, usually on topics related to their own work.

ASTR 699. SPECIAL PROBLEMS IN ADVANCED ASTRONOMY (1-6)

ASTR 788. SPECIAL TOPICS IN MODERN ASTRONOMY (1-16)

ASTR 799. MASTER'S THESIS RESEARCH (1-6)

ASTR 899. DOCTORAL THESIS RESEARCH (1-8)

BOTANY

Professor and Chairman: Krauss

Professors: Brown, Corbettn Galloway, Gauch, Kantzes, Krusberg, Lockard, Morgan, Sisler, Stern

Associate Professors: Bean, Curtis, Karlander, Klarman, Patterson, Rappleye

Assistant Professors: Barnett, Motta, Reveal, Smith

Research Professor: Sorokin

1joint appointment with Secondary Education.

The Department of Botany offers graduate courses of study leading to the degrees of Master of Science and Doctor of Philosophy. Courses and research problems are developed on a personal basis arranged according to the intellectual and professional needs of the student. Course programs are flexible and are designed under close supervision of the student's advisor. The objective of the program is to equip the student with a background and techniques for a career in plant science in academic, governmental, industrial or private laboratories.

The areas of specialization are Anatomy and Morphology, Plant Biochemistry, Biophysics, Plant Ecology, Physiology of Fungi, Genetics and Molecular Biology, Marine Biology, Mycology, Plant Nematology, Plant Pathology, Phycology, Taxonomy, and Plant Virology.

There are no special admission requirements. However, a high degree of intellectual excellence is of greater consequence than completion of a particular curriculum at the undergraduate

The degree requirements are flexible. However, they involve demonstration of competence in the broad field of Botany, as well as completion of courses in other disciplines which are supportive of modern competence in this field.

The department has laboratories equipped to investigate most phases of botanical and molecular biological research. Field and greenhouse facilities are available for research requiring plant culture. Special laboratory rooms have been developed for research employing radioactive isotopes. Major pieces of equipment include a transmission electron microscope, ultracentrifuges, X-ray equipment, low-speed centrifuges, microtomes for cutting ultrathin sections, infra-red spectrophotometer, recording spectrophotometers, research vessels, and environmental controlled growth chambers. Herbaria, departmental reference room, enzyme preparation rooms, dark rooms, cold rooms, special culture apparatus for algae, fungi, and higher plants, spectrophotometers, and respirometers are among the many special pieces of equipment and facilities that are available for research.

BOTN 401. HISTORY AND PHILOSOPHY OF BOTANY (1)

First semester. Prerequisites, 20 semester credit hours in biological sciences including BOTN 100 or equivalent. Discussion of the development of ideas and knowledge about plants, leading to a survey of contemporary work in botanical science.

BOTN 405. SYSTEMATIC BOTANY (3)

Fall semester. Two 2-hour laboratory periods a week. Prerequisite, BOTN 212 or equivalent. An advanced study of the principles of systematic botany. Laboratory practice with difficult plant families including grasses, sedges, legumes, and composites. Field trips arranged.

BOTN 407. TEACHING METHODS IN BOTANY (2)

Summer session. Four 2-hour laboratory demonstration periods per week, for 8 weeks. Prerequisite, BOTN 100 or equivalent. A study of the biological principles of common plants, and demonstrations, projects, and visual aids suitable for teaching in primary and secondary schools.

BOTN 411. PLANT ANATOMY (3)

Summer or University College. Lectures and labs to be arranged. The origin and development of the organs and the tissue systems in the vascular plants.

BOTN 412. STRUCTURE OF ECONOMIC PLANTS (3)

Second semester. One lecture and two laboratory periods a week. Prerequisite, BOTN 411 or BOTN 416. A detailed microscopic study of the anatomy of the chief fruit and vegetable crops.

BOTN 413. PLANT GEOGRAPHY (2)

First semester. Prerequisite, BOTN 100 or equivalent. A study of plant distribution throughout the world and the factors generally associated with such distribution.

BOTN 414. PLANT GENETICS (3)

Second semester. Prerequisite, BOTN 100 or equivalent. The basic principles of plant genetics are presented; the mechanics of transmission of the hereditary factors in relation to the life cycle of seed plants, the genetics of specialized

organs and tissues, spontaneous and induced mutations of basic and economic significance gene action, genetic maps, the fundamentals of polyploidy, and genetics in relation to methods of plant breeding are the topics considered.

BOTN 415, PLANTS AND MANKIND (2)

First semester. Prerequisite, BOTN 100 or equivalent. A survey of the plants which are utilized by man, the diversity of such utilization, and their historic and economic significance.

BOTN 416. PRINCIPLES OF PLANT ANATOMY (4)

Two lectures and two 2-hour laboratory periods per week, the origin and development of cells, tissues, and tissue systems of vascular plants with special emphasis on seed-bearing plants. Particular stress is given to the comparative, systematic, and evolutionary study of the structural components of the plants. Prerequisite, general botany.

BOTN 417. FIELD BOTANY AND TAXONOMY (2)

Summer session. Prerequisite, BOTN 100 or general biology. Four 2-hour laboratory periods a week for 8 weeks. The identification of trees, shrubs, and herbs, emphasizing the native plants of Maryland. Manuals, keys, and other techniques will be used. Numerous short field trips will be taken. Each student will make an individual collection.

BOTN 422. RESEARCH METHODS IN PLANT PATHOLOGY (2) Second semester. Two laboratory periods a week. Prerequisite, BOTN 221 or equivalent. Advanced training in the basic research techniques and methods of plant pathology.

BOTN 424. DIAGNOSIS AND CONTROL OF PLANT DISEASES (3)

Second semester. Prerequisite, BOTN 221. Three lectures per week. A study of various plant diseases grouped according to the manner in which the host plants are affected. Emphasis will be placed on recognition of symptoms of the various types of diseases and on methods of transmission and control of the pathogens involved.

BOTN 426. MYCOLOGY (4)

Second semester. Two lectures and two 2-hour laboratory periods per week. An introductory study of the morphology, classification, life histories, and economics of the fungi.

BOTN 427. FIELD PLANT PATHOLOGY (1)

Summer session: lecture and laboratory to be arranged. Prerequisite, BOTN 221, or equivalent. The techniques of pesticide evaluation and the identification and control of diseases of Maryland crops are discussed. Offered in alternate years or more frequently with demand.

BOTN 441. PLANT PHYSIOLOGY (4)

First semester. Two lectures and one 4-hour laboratory period a week. Prerequisites, BOTN 100 and general chemistry. Organic chemistry strongly recommended. A survey of the general physiological activities of plants.

BOTN 462. PLANT ECOLOGY (2)

First semester. Prerequisite, BOTN 100. Two lectures per week. The dynamics of populations as affected by environmental factors with special emphasis on the structure and composition of natural plant communities, both terrestrial and aquatic.

BOTN 463. ECOLOGY OF MARSH AND DUNE VEGETATION (2)
Two lectures a week. Prerequisite, BOTN 100. An examination
of the biology of higher plants in dune and marsh ecosystems.

BOTN 464. PLANT ECOLOGY LABORATORY (1)

First semester. Prerequisite, BOTN 462 or its equivalent or concurrent enrollment therein. One 3-hour laboratory period a week. The application of field and experimental methods to the qualitative and quantitative study of vegetation and environmental factors.

BOTN 475. ALGAL SYSTEMATICS (3)

One lecture and two laboratory periods per week. Prerequisite, BOTN 100. An intensive study of algal structures, morphology, classification and nomenclature including preparation, preservation and identification procedures.

BOTN 477. MARINE PLANT BIOLOGY (4)

Second semester. Summer session. Prerequisite, BOTN 100 or general biology plus organic chemistry or the consent of the instructor. Five 1-hour lectures and three, 3-hour

laboratories each week for six weeks. An introduction to the taxonomic, physiological and biochemical characteristics of marine plants which are basic to their role in the ecology of the oceans and estuaries.

BOTN 497. SPECIAL PROBLEMS IN MARINE RESEARCH (1-3) Summer session. Prerequisites, BOTN 100 or general biology plus organic chemistry or consent of instructor. Recommended concurrent or previous enrollment in BOTN 477, Marine Plant Biology. An experimental approach to problems in marine research dealing primarily with phytoplankton, the larger algae, and marine spermatophytes. Emphasis will be placed on their physiological and biochemical activities.

BOTN 612. PLANT MORPHOLOGY (3)

Second semester. One lecture and two laboratory periods per week. Prerequisites, BOTN 212, BOTN 411, or equivalent. A comparative study of the morphology of the flowering plants, with special reference to the phylogeny and development of floral organs.

BOTN 615. PLANT CYTOGENETICS (3)

First semester. Two lectures and one laboratory period a week. Prerequisite, Introductory Genetics. An advanced study of the current status of plant genetics, particularly gene mutations and their relation to chromosome changes in corn and other favorable materials.

BOTN 616. NUCLEIC ACIDS AND MOLECULAR GENETICS (2) Fall semester, alternate years. Prerequisites, biochemistry (CHEM 661) and cytogenetics (BOTN 615) or equivalent, or consent of instructor. One session of two hours per week. An advanced treatment of the biochemistry of nucleic acids and molecular genetics for qualified graduate students. Lectures and assigned reports on recent progress in the chemistry of inheritance.

BOTN 621. PHYSIOLOGY OF FUNGI (2)

First semester. Prerequisites, organic chemistry and BOTN 441 or equivalent in bacterial or animal physiology. A study of various aspects of fungal metabolism, nutrition, biochemical transformation, fungal products, and mechanism of fungicidal action.

BOTN 623. PHYSIOLOGY OF FUNGI LABORATORY (1)

First semester. One laboratory period per week. Prerequisites, BOTN 621 or concurrent registration therein. Application of equipment and techniques in the study of fungal physiology.

BOTN 625. PHYSIOLOGY OF PATHOGENS AND HOST-PATHOGEN RELATIONSHIPS (3)

Three lecture periods a week. A study of enzymes, toxins, and other factors involved in pathogenicity and the relationship of host-pathogen interaction to disease development.

BOTN 632. PLANT VIROLOGY (2)

Second semester. Two lectures per week on the biological, biochemical, and biophysical aspects of viruses and virus diseases of plants. Prerequisites, Bachelor's degree or equivalent in any biological science and permission of instructor.

BOTN 634. PLANT VIROLOGY LABORATORY (2)

Second semester. Two laboratories per week on the application and techniques for studying the biological, biochemical and biophysical aspects of plant viruses. Prerequisites, Bachelor's degree or equivalent in any biological science and BOTN 632 or concurrent registration therein, and permission of the instructor.

BOTN 636. PLANT NEMATOLOGY (4)

Second semester. Two lectures and two laboratory periods a week. Prerequisite, BOTN 221 or permission of instructor. The study of plant-parasitic nematodes, their morphology, anatomy, taxonomy, genetics, physiology, ecology, host-parasite relations and control. Recent advances in this field will be emphasized.

BOTN 641. ADVANCED PLANT PHYSIOLOGY (2)

First semester. Prerequisites, BOTN 441 or equivalent, and organic chemistry. A presentation of the metabolic processes occurring in plants, including the roles of the essential elements in these processes with special emphasis on recent literature.

BOTN 642. PLANT BIOCHEMISTRY (2)

Second semester, prerequisite, BOTN 641 or CHEM 461 and 462. A treatment of those aspects of biochemistry especially pertinent to plants-respiration, photosynthesis, and organic transformations.

BOTN 644. PLANT BIOCHEMISTRY LABORATORY (2)

Plant biochemistry laboratory. Second semester (not offered 1973-74.) Prerequisites, BOTN 642 or concurrent registration therein. Use of apparatus and application of techniques in the study of the chemistry of plants and plant materials. One scheduled 3-hour laboratory period per week, plus one 1-hour laboratory to be arranged.

BOTN 645, GROWTH AND DEVELOPMENT (2)

First semester. Prerequisite, 12 semester hours of plant science. A study of current developments in the mathematical treatment of growth and the effects of radiation, plant hormones, photoperiodism, and internal biochemical balance during the development of the plant.

BOTN 652. PLANT BIOPHYSICS (2)

Second semester. (Not offered 1972-73.) Prerequisites, BOTN 641 and at least one year in physics. An advanced course dealing with the operation of physical phenomena in plant life processes.

BOTN 654. PLANT BIOPHYSICS LABORATORY (2)

Plant biophysics laboratory. Second semester (not offered (1972-73). Prerequisites BOTN 652 or concurrent registration therein. A quantitative and qualitative study of plant systems by physical and physiochemical methods and instruments. One scheduled 3-hour laboratory period per week, plus one 1-hour laboratory period to be arranged.

BOTN 661. ADVANCED PLANT ECOLOGY (3)

Fall semester. (Not offered 1973-74). Prerequisite, a working knowledge of elementary genetics and calculus, or permission of the instructor. Population dynamics, evolutionary mechanisms, and quantitative aspects of the analysis of natural communities. Special emphasis will be given to recent theoretical developments.

BOTN 672. PHYSIOLOGY OF ALGAE (2)

Second semester. (Not offered 1973-74). Prerequisite, BOTN 642, the equivalent in allied fields, or permission of the instructor. A study of the physiology and comparative biochemistry of the algae. Laboratory techniques and recent advances in algal nutrition, photosynthesis, and growth will be reviewed.

BOTN 674. PHYSIOLOGY OF ALGAE LABORATORY (1)

Second semester. (Not offered 1973-74). One laboratory period a week. Prerequisites, previous or concurrent enrollment in BOTN 672, and permission of instructor. Special laboratory techniques involved in the study of algal nutrition.

BOTN 698. SEMINAR IN BOTANY (1)

First and second semesters. Prerequisite, permission of the instructor. Discussion of special topics and current literature in all phases of botany.

BOTN 699. SPECIAL PROBLEMS IN BOTANY (1-3)

a. physiology, b. ecology, c. pathology, d. mycology, e. nematology, f. cytology, g. cytogenetics, h. morphology, i. anatomy, j. taxonomy. First and second semester. Credit according to time scheduled and organization of course. Maximum credit toward an advanced degree for the individual student at the discretion of the Department. This course may be organized as a lecture series on a specialized advanced topic, or may consist partly, or entirely, of experimental procedures. It may be taught by visiting lecturers, or by resident staff members.

BOTN 799. MASTER'S THESIS RESEARCH (1-6) BOTN 899. DOCTORAL THESIS RESEARCH (1-8)

BUSINESS ADMINISTRATION

Professor and Chairman: Taff

Professors: H. Anderson, Carroll, Dawson, Fisher, Hermanson, Hille, Lamone, Levine, Miner, Patrick, Wright

Associate Professors: Ashmen, Fromovitz, Gannon, Greer, Haslem, Hynes, Loeb, Nash, Paine, Spivey, Widhelm

Assistant Professors: R. Anderson, Falthzik, Hargrove, Jolson, Kuehl, Leete, Nickels, Olson, Poist, Zabriskie

The Department of Business Administration offers graduate work leading to the degrees of Master of Arts, Master of Business Administration, Doctor of Philosophy, and Doctor of Business Administration. Among the factors which are considered in admission of students for Master's work in business administration are an undergraduate record evidencing high scholastic attainment and performance on the required Admission Test for Graduate Study in Business.

Admission to the Ph.D. program is based upon excellence in both undergraduate and graduate work, the Admission Test for Graduate Study in Business, reports of academic observers on the applicant's work, and other evidence of promising scholarship.

The Master of Business Administration program is designed primarily to prepare students for positions of responsibility in business and government. Emphasis is placed on the development of analytical ability and reasoned judgment in decision making. Instructional methods include case analysis, seminar discussion and decision simulation. Computer familiarization is provided.

A core of four courses embraces the areas of business decisions central to the firm's operation; relevant analytical methods, especially quantitative techniques; behavioral factors affecting the managerial task and the environment in which business functions, especially in its relationship with government.

Beyond the core, further advanced work may be taken in management and in statistics, and a concentration may be undertaken in a field of special interest: accounting, finance, marketing, personnel and industrial relations, and transportation.

Individuals who are qualified are accepted not only from the area of undergraduate business administration but from other areas, such as engineering, the sciences, the arts, the humanities, and other fields. The graduate program is offered only during the day and is conducted on the campus.

Those students whose major undergraduate work has been in areas other than business are required to complete certain basic core requirements in business and economics with a "B" average before being granted the degree of Master of Business Administration. These core course requirements are: principles of economics (6 hours), principles of accounting (6 hours), business law (3 hours), statistics (3 hours), marketing (3 hours), management and organization theory (3 hours), and business finance (3 hours).

A minimum of 30 semester hours must be completed in courses numbered 600 or above. A thesis is not required.

Of the 30 hours required in graduate courses, not less than six and not more than 12 must be taken in a major subject. Courses covering the remaining subjects must be taken outside the major and must comprise a coherent group, as approved by the student's advisor.

The other requirements for the degree are the same as for the degree of Master of Arts and Master of Science.

The Doctor of Business Administration degree is designed for those planning to teach business administration subjects at the university level and for those preparing for research or management responsibilities in industry, government and universities.

Candidates for the Doctor of Business Administration degree are required to develop competence in the following five concentrations: Financial Administration, Human Behavior in Business, Quantitative Methods, Business Logistics, and Management.

Candidates are required to pass written examinations in each of the five concentrations noted above. Following the written examinations, each candidate must pass an oral examination given by a committee of the Graduate Faculty.

Candidates must apply and be admitted to candidacy for the Doctor of Business Administration degree one academic year before the degree is awarded. The Ph.D. time limits apply.

A written dissertation, exhibiting competence in the analysis, interpretation, and presentation of research findings is required of all candidates Upon being admitted to candidacy, the candidate must present to his appointed dissertation committee a Dissertation Proposal, which sets forth objectives of the research plan, its scope, methodologies to be employed, types and sources of data to be sought, and time requirements for completion. When approved, the candidate completes the dissertation under the direction of his committee. Each candidate is required to register for 12 semester hours of dissertation research (899).

An examination on the dissertation is conducted by a committee of the Graduate Faculty appointed by the Dean for Graduate Studies and Research. The rules governing this examination are the same as those for the Doctor of Philosophy degree.

BSAD 401. INTRODUCTION TO SYSTEMS ANALYSIS (3)

Students enrolled in the Department of Business Administration curricula will register for IFSM 436. For detailed information on prerequisites and descriptions of the course, refer to IFSM 436. The credits earned in IFSM 436 may be included in the total credits earned in the area of concentration in business administration.

BSAD 420, 421. UNDERGRADUATE ACCOUNTING SEMINAR (3) Prerequisite, senior standing as an accounting major or consent of instructor. Enrollment limited to upper one-third of senior class. Seminar coverage of outstanding current nontext literature, current problems and case studies in accounting.

BSAD 422. AUDITING THEORY AND PRACTICE (3)

Prerequisite, BSAD 311. A study of the principles and problems of auditing and application of accounting principles to the preparation of audit working papers and reports.

BSAD 423, APPRENTICESHIP IN ACCOUNTING (0)

Prerequisites, minimum of 20 semester hours in accounting and the consent of the accounting staff. A period of apprenticeship is provided with nationally known firms of certified public accountants from about January 15 to February 15.

BSAD 424. ADVANCED ACCOUNTING (3)

Prerequisite, BSAD 311. Advanced accounting theory to specialized problems in partnerships, ventures, consignments, installment sales, insurance, statement of affairs, receiver's accounts, realization and liquidation reports, and consolidation of parent and subsidiary accounts.

BSAD 425. CPA PROBLEMS (3)

Prerequisite, BSAD 311, or consent of instructor, a study of the nature, form and content of C.P.A. examinations by means of the preparation of solutions to, and an analysis of, a large sample of C.P.A. problems covering the various accounting fields.

BSAD 426. ADVANCED COST ACCOUNTING (2)

Prerequisite, BSAD 321. A continuation of basic cost accounting with special emphasis on process costs, standard costs, joint costs, and by-product cost.

BSAD 427. ADVANCED AUDITING THEORY AND PRACTICE (3) Prerequisite, BSAD 422. Advanced auditing theory and practice and report writing.

BSAD 430. SAMPLE SURVEYS IN BUSINESS AND ECONOMICS (3)

Prerequisite, BSAD 230 or equivalent. A course surveying the uses of statistics in economic and business research. The emphasis of the discussion is directed toward 'cross-section' analysis as distinct from 'time-series' analysis (which is given detailed attention in BSAD 432). Topics covered include: research methodology, sampling techniques and design, data-collection methods, questionnaire preparation, interviewing procedures, the evaluation of survey results, and a review of selected case studies.

BSAD 431. STATISTICAL QUALITY CONTROL (3)

Prerequisite, BSAD 230, or equivalent. A course surveying the uses of statistical principles in industry. Topics considered include a brief review of basic statistical measures: a study of the hypergeometric, binomial, normal, and Poisson probability distributions; the sampling distributions of the mean,

the standard deviation, and the range; the construction and operation of the various control charts in current use; the diagnostic significance of different findings; acceptance sampling on the basis of measurement data and on the basis of attribute data.

BSAD 432. STATISTICAL ANALYSIS AND FORECASTING (3) Prerequisite, BSAD 230 or equivalent. A course exploring the usefulness of statistical methods in economic prediction. Various forecasting techniques in current use are examined. Major topics receiving attention are the analysis of trends, the identification of seasonal patterns and cycles, and the measurement of economic relationships. The discussion goes beyond the points made in BSAD 330. Particularly, the uses of multiple correlation analysis are examined in great detail. Some reference is also made to the predictive potentialities of so-called anticipation statistics. Throughout the course, due attention is given to the logical aspects of the forecasting problem as distinct from its statistical side.

BSAD 434. OPERATIONS RESEARCH II (3)

Prerequisite, BSAD 332 or permission of instructor. Advanced topics in operations research including decision theory, probability models and inventory models. Emphasis on the mathematical formulation of business problems and implementation of model solutions.

BSAD 435. LINEAR PROGRAMMING IN BUSINESS (3)

Prerequisite, BSAD 332 or permission of instructor. Theory, formulation, interpretation, and application of the general linear transportation, assignment, and integer programming models. Emphasis is on the application of these models to large-scale business problems.

BSAD 440. FINANCIAL MANAGEMENT (3)

Prerequisite, BSAD 340. Analysis and discussion of cases and readings relating to financial decisions of the firm. The application of finance concepts to the solution of financial problems is emphasized.

BSAD 443. SECURITY ANALYSIS AND VALUATION (3)

Prerequisite, BSAD 343. Study and application of the concepts, methods, models, and empirical findings to the analysis, valuation, and selection of securities, especially common stock.

BSAD 445. COMMERCIAL BANK MANAGEMENT (3)

Prerequisites, BSAD 340 and ECON 430. Analysis and discussion of cases and readings in commercial bank management. The loan function is emphasized; also the management of liquidity reserves, investments for income, and source of funds. Bank objectives, functions, policies, organization, structure, services, and regulation are considered.

BSAD 450. MARKETING RESEARCH METHODS (3)

Prerequisites, BSAD 230 and 350. Recommended that BSAD 430 be taken prior to this course. This course is intended to develop skill in the use of scientific methods in the acquisition, analysis and interpretation of marketing data. It covers the specialized fields of marketing research; the planning of survey projects, sample design, tabulation procedure and report preparation.

BSAD 451. CONSUMER ANALYSIS (3)

Prerequisites, BSAD 350 and 351. Recommended that PSYC 100 and 221 be taken prior to this course. Considers the growing importance of the American consumer in the marketing system and the need to understand him. Topics include the foundation considerations underlying consumer behavior such as economic, social, psychological and cultural factors. Analysis of the consumer in marketing situations—as a buyer and user of products and services—and in relation to the various individual social and marketing factors affecting his behavior. The influence of marketing communications is also considered.

BSAD 452. PROMOTION MANAGEMENT (3)

Prerequisites, BSAD 350 and 352. This course is concerned with the way in which business firms use advertising, personal selling, sales promotion, and other methods as part of their marketing program. The case study method is used to present problems taken from actual business practice. Cases studied illustrate problems in the use and coordination of demand

stimulation methods as well as analysis and planning. Research, testing and statistical control of promotional activities are also considered.

BSAD 453. INDUSTRIAL MARKETING (3)

Prerequisites, BSAD 350 plus one other marketing course. The industrial and business sector of the marketing system is considered rather than the household or ultimate consumer sector. Industrial products range from raw materials and supplies to the major equipment in a plant, business office, or institution. Topics include product planning and introduction, market analysis and forecasting, channels, pricing, field sales force management, advertising, marketing cost analysis, and government relations. Particular attention is given to industrial, business and institutional buying policies and practice and to the analysis of buyer behavior.

BSAD 454. INTERNATIONAL MARKETING (3)

Prerequisites, BSAD 350 plus any other marketing course. A study of the marketing functions from the viewpoint of the international executive. In addition to the coverage of international marketing policies relating to product adaptation, data collection and analysis, channels of distribution, pricing, communications, and cost analysis, consideration is given to the cultural, legal, financial, and organizational aspects of international marketing.

BSAD 455. SALES MANAGEMENT (3)

The role of the sales manager, both at headquarters and in the field, in the management of people, resources and marketing functions. An analysis of the problems involved in sales organization, forecasting, planning, communicating, evaluating and controlling. Attention is given to the application of quantitative techniques and pertinent behavioral science concepts in the management of the sales effort and sales force.

BSAD 460. PERSONNEL MANAGEMENT — ANALYSIS AND PROBLEMS (3)

Prerequisite, BSAD 360. Recommended, BSAD 230. Research findings, special readings, case analysis, simulation, and field investigations are used to develop a better understanding of personnel problems, alternative solutions and their practical ramifications.

BSAD 462. LABOR LEGISLATION (3)

Case method analysis of the modern law of industrial relations. Cases include the decisions of administrative agencies, courts and arbitration tribunals.

BSAD 464. ORGANIZATIONAL BEHAVIOR

Prerequisite, BSAD 364 An examination of research and theory concerning the forces which contribute to the behavior of organizational members. Topics covered include: work group behavior, supervisory behavior, intergroup relations, employee goals and attitudes, communication problems organizational change, and organizational goals and design.

BSAD 467. UNDERGRADUATE SEMINAR IN PERSONNEL MANAGEMENT (3)

Prerequisite, consent of instructor. This course is open only to the top one-third of undergraduate majors in personnel and labor relations and is offered during the fall semester of each year. Highlights major developments. Guest lecturers make periodic presentations.

BSAD 470. MOTOR TRANSPORTATION (3)

Prerequisite, BSAD 370. The development and scope of the motor carrier industry; different types of carriers, economics of motor transportation, service available, federal regulation, highway financing, allocation of cost to highway users, highway barriers.

BSAD 471. WATER TRANSPORTATION (3)

Prerequisite, BSAD 370. Water carriers of all types, development and types of services, trade routes, inland waterways, company organization, the American merchant marine as a factor in national activity.

BSAD 472. COMMERCIAL AIR TRANSPORTATION (3)

Prerequisite, BSAD 370. The air transportation system of the United States; airways, airports, airlines. Federal regulation of air transportation; economics, equipment, operations, financing, selling of passenger and cargo services. Air mail development and services.

BSAD 473. ADVANCED TRANSPORTATION PROBLEMS (3)

Prerequisite, BSAD 370. A critical examination of current government transportation policy and proposed solutions. Urban and intercity managerial transport problems are also considered.

BSAD 474. URBAN TRANSPORT AND URBAN DEVELOPMENT (3)

Prerequisite, ECON 203 or 205. An analysis of the role of urban transportation in present and future urban development. The interaction of transport pricing and service, urban planning, institutional restraints, and public land uses is studied.

BSAD 480. LEGAL ENVIRONMENT OF BUSINESS (3)

The course examines the principal ideas in law stressing those which are relevant for the modern business executive. Legal reasoning as it has evolved in this country will be one of the central topics of study. Several leading antitrust cases will be studied to illustrate vividly the reasoning process as well as the interplay of business, philosophy, and the various conceptions of the nature of law which give direction to the process. Examination of contemporary legal problems and proposed solutions, especially those most likely to affect the business community, are also covered.

BSAD 481. PUBLIC UTILITIES (3)

Prerequisite, ECON 203 or 205. Using the regulated industries as specific examples, attention is focused on broad and general problems in such diverse fields as constitutional law, administrative law, public administration, government control of business, advanced economic theory, accounting, valuation and depreciation, taxation, finance, engineering, and management.

BSAD 482. BUSINESS AND GOVERNMENT (3)

Prerequisite, ECON 203 or 205. A study of the role of government in modern economic life. Social control of business as a remedy for the abuses of business enterprise arising from the decline of competition. Criteria of limitations on government regulation of private enterprise.

BSAD 485. ADVANCED PRODUCTION MANAGEMENT (3)

Prerequisite, BSAD 385. A study of typical problems encountered by the factory manager. The objective is to develop the ability to analyze and solve problems in management control of production and in the formulation of production policies. Among the topics covered are plant location, production planning and control, methods analysis, and time study.

BSAD 490. URBAN LAND MANAGEMENT (3)

Covers the managerial and decision making aspects of urban land and property. Included are such subjects as land use and valuation matters.

BSAD 493. HONORS STUDY (3)

First semester of the senior year. Prerequisite, candidacy for honors in Business Administration. The course is designed for honors students who have elected to conduct intensive study (independent or group). The student will work under the direct guidance of a faculty advisor and the chairman of the honors committee. They shall determine that the area of study is of a scope and intensity deserving of a candidate's attention. Formal written and/or oral reports on the study may be required by the faculty advisor and/or chairman of the honors program. Group meetings of the candidates may be called at the discretion of the faculty advisors and/or chairman of the honors committee.

BSAD 494. HONORS STUDY (3)

Second semester of the senior year. Prerequisite, BSAD 493, and continued candidacy for honors in business administration. The student shall continue and complete the research initiated in BSAD 493, additional reports may be required at the discretion of the faculty advisor and honors program chairman. Group meetings may be held.

BSAD 495. BUSINESS POLICIES (3)

Prerequisites, BSAD 340, 350, 364 and senior standing. A case study course in which the aim is to have the student apply what he has learned of general management principles and their specialized functional applications of the overall management function in the enterprise.

BSAD 710. ADVANCED ACCOUNTING THEORY I (3)

The study of the theoretical and conceptual foundations for generally accepted accounting principles and practices. Recent and current literature and ideas are studied in depth to provide coverage of the basic postulates, assumptions, and standards which underlie the measurement criteria and practices of financial accounting.

BSAD 720. MANAGERIAL ACCOUNTING I (3)

The use of accounting data for corporate financial planning and control. Topics included are organization for control, profit planning, budgeting, relevant costing, return on investment, and administration of the controllership function in smaller organizations. BSAD 720 or 740 is required of M.B.A. candidates.

BSAD 730. STATISTICAL ANALYSIS AND BUSINESS DECISIONS (3)

This course acquaints students with the 'Bayesian' approach to decision-making. Topics include: a review of basic probability concepts and theorems; the relationship between expected utility and rational action; incremental analysis; partial expectations; linear profits and costs; opportunity loss and the cost of uncertainty; conditional and joint probability the binomial, Pascal, Poisson, Gamma, and normal probability distributions; the revision of probabilities in the light of new information; preposterior analysis and sequential decision procedures.

BSAD 731. THEORY OF SURVEY DESIGN (3)

Examines the usefulness of statistical principles in survey design. Topics include: the nature of statistical estimation, the differential attributes of different estimators, the merits and weaknesses of available sampling methods and designs, the distinctive aspects of simple random samples, stratified random samples, and cluster samples, ratio estimates and the problems posed by biases and non-sampling errors.

BSAD 732. CONCEPTS AND METHODS OF EXPERIMENTAL STATISTICS (3)

Prerequisites, BSAD 730 (BSAD 330 highly desirable). Topical coverage includes the median test for 2 samples, Wilcoxon-Mann-Whitney test, Mood's square rank test for dispersion, contingency table analysis, tetrachoric and rank correlation, analysis of variance and covariance, discriminatory analysis and factor analysis. The course will use BMD class M, class V and class S programs or other 'canned' programs.

BSAD 734, MANAGERIAL ANALYSIS I (3)

Required of M.B.A. and D.B.A. candidates. The processes, tools, and methodological problems in applying management science to aid managerial decision-making. Deals with the relationship of other quantitative aids to managerial actions such as economic analysis and systems analysis.

BSAD 735. APPLICATION OF MANAGEMENT SCIENCE (3)

Prerequisites, BSAD 734 or consent of the instructor. This course will expose the student to the successes and difficulties experienced in applying operations research to management decision making in all functional areas. The examination of 'classical' and contemporary applications in the literature and case studies will be emphasized.

BSAD 736. PHILOSOPHY AND PRACTICE OF MANAGEMENT SCIENCE (3)

Prerequisites, completion of any two graduate level operations research courses and a graduate level behavioral course, or consent of instructor.

BSAD 737. MANAGEMENT SIMULATION (3)

Prerequisite, BSAD 734 and consent of instructor. Deals with the development, manipulation, and validity of an operational model. Production information and other decision systems of concern to management will be studied. Manipulation of parameter values, assumptions, and conditions are studied. This is accomplished in conjunction with the use of computer facilities at the Computer Science Center on campus.

BSAD 740. FINANCIAL ADMINISTRATION (3)

The role of the financial manager in executive decision making. Financial planning, analysis, and control in such areas as the allocation of financial resources within the firm, forecasting and budgeting, capital budgeting and the bases for

investment decisions, alternative sources of short-term and long-term financing and financial problems of growth. BSAD 720 or 740 is required of M.B.A. candidates.

BSAD 743. INVESTMENT ANALYSIS (3)

Evaluation of debt and equity security alternatives available for the employment of the investment fund. Analysis of economic and financial data of the national economy, the industry, and the company to arrive at the fundamental value of a security. Study of securities markets as independent regulators of investment values. Motives, needs, and basic ingredients in the selection and supervision of the portfolio.

BSAD 750. MARKETING ADMINISTRATION (3)

Required for M.B.A. candidates with concentrations in marketing. Principal objectives are: to develop an understanding of the problems and goals of marketing executives, to develop competence in the analysis and solution of marketing problems, and to evaluate specific marketing efforts as they contribute to a coordinated total marketing program. Attention will be focused on product, price, and service policies, market characteristics, channel selection, promotional policies and organization structure.

BSAD 751. MARKETING COMMUNICATIONS MANAGEMENT (3) Required for M.B.A. candidates concentrating in marketing, concerned with the part that advertising, promotion, public relations and related efforts play in the accomplishment of a firm's total marketing objectives. Its purpose is to develop competence in the formulation of mass communications, objectives in budget optimization, media appraisal, theme selection, program implementation and management, and results measurement.

BSAD 752. MARKETING RESEARCH METHODS (3)

Required for M.B.A. candidates concentrating in marketing, deals with the process of acquiring, classifying and interpreting primary and secondary marketing data needed for intelligent, profitable marketing decisions. Through readings, discussion, and case studies, efforts are made to develop skill in evaluating the appropriateness of alternative methodologies such as the inductive, deductive, survey, observational, and experimental. Consideration is also given to recent developments in the systematic recording and use of internal and external data needed for marketing decisions.

BSAD 753. INTERNATIONAL MARKETING (3)

Deals with environmental, organizational, and financial aspects of international marketing as well as problems of marketing research, pricing, channels of distribution, product policy, and communications which face U.S. firms trading with foreign firms or which face foreign firms in their operations

BSAD 760. PERSONNEL MANAGEMENT — MANPOWER PRO-CUREMENT AND DEVELOPMENT (3)

An 'in depth' treatment of problems and techniques involved in obtaining and developing a competent work force, man power forecasting, job analysis, time study, recruitment techniques, psychological tests, interviews, application blanks, references, programmed instruction role playing, and sensitivity training are typical topics included.

BSAD 761. PERSONNEL MANAGEMENT --- MANPOWER COMPENSATION AND EVALUATION (3)

After a work force has been assembled and developed (BSAD 760), the manager must see to it that its potential is converted into efficient and continuing performance. This course provides an 'in depth' analysis of the role of employee compensation and appraisal in accomplishing this end. Typical topics include wage theory, incentive systems, wage decision criteria, job evaluation, profit sharing, wage surveys, forced choice rating, critical incidents, appraisal interviews, and fringe benefits.

BSAD 762. COLLECTIVE BARGAINING — CURRENT PROBLEMS AND ISSUES (3)

Includes such topics as methods of handling industrial disputes, legal restrictions on various collective bargaining activities, theory and philosophy of collective bargaining, and internal union problems.

BSAD 763. ADMINISTRATION OF LABOR RELATIONS (3)

Deals with labor relations at the plant level. Emphasizes the negotiation and administration of labor contracts. Includes union policy and influence on personnel management activities.

BSAD 764. BEHAVIORAL FACTORS IN MANAGEMENT (3) Required of M.B.A. candidates. A critical analysis of the impact of the behavioral sciences on traditional concepts of management as process and as organization. Included within the area of analysis are such subjects as human motivation, human relations, morale, status, role, organization, communication, bureaucracy, the executive role, leadership and train-

BSAD 765. APPLICATION OF BEHAVIORAL SCIENCE TO BUSINESS (3)

Prerequisite, BSAD 764 or permission of professor. Stresses case analysis of behavioral knowledge applied to management problems. Typical topics include analysis of modes for introducing change, group versus organizational goals, organizational barriers to personal growth, the effect of authority systems on behavior, and the relationship between technology and social structure.

BSAD 770. TRANSPORTATION THEORY AND ANALYSIS (3) Examines the transportation system and its components. Key topics in the development and present form of transportation in both the United States and other countries are considered together with theoretical concepts employed in the analysis of transport problems.

BSAD 771. TRANSPORT AND PUBLIC POLICY (3)

An intensive study of the nature and consequences of relations between governments and agencies thereof, carriers in the various modes, and users of transport services. Typical areas subjected to examination and analysis include: the control of transport firms by regulatory bodies, taxation of carriers, methods employed in the allocation of funds to the construction, operation, and maintenance of publicly-provided transport facilities, and the direct subsidization of services supplied by privately-owned entities. Additional problems considered include labor and safety. Comparative international transport policies and problems are also examined.

BSAD 772. MANAGEMENT OF PHYSICAL DISTRIBUTION (3) Focuses on managerial practices required to fulfill optimally the physical movement needs of extractive, manufacturing, and merchandising firms. Attention is given to the total cost approach to physical distribution, interrelations among purchased transport services, privately-supplied transport services, warehousing, inventory control, materials handling, packaging, and plant location are considered. An understanding of the communications network to support physical distribution is developed in conjunction with study of the problems of coordination between the physical movement management function and other functional areas within the business firm — such as accounting, finance, marketing, and production.

BSAD 773. TRANSPORTATION STRATEGIES (3)

Treats organization structure, policies, and procedures employed in the administration of inter- and intraurban transport firms. Problems receiving attention include managerial development, operational and financial planning and control, demand analysis, pricing, promotional policies, intra- and intermodal competitive and complementary relationships, and methods for accommodating public policies designed to delimit the managerial discretion of carrier executives. Administrative problems peculiar to publicly-owned and operated transport entities are also considered.

BSAD 774. PRIVATE ENTERPRISE AND PUBLIC POLICY (3) Examines the executive's social and ethical responsibilities to his employees, customers and to the general public. Consideration is given to the conflicts occasioned by competitive relationships in the private sector of business and the effect of institutional restraints. The trends in public policy and their future effect upon management are examined. For comparative purposes, several examples of planned societies are considered. BSAD 775. PRODUCT, PRODUCTION AND PRICING POLICY (3) Required of M.B.A. candidates. The application of economic theory to the business enterprise in respect to the determination of policy and the handling of management problems with particular reference to the firm producing a complex line of products, nature of competition, pricing policy, interrelationship of production and marketing problems, basic types of cost, control systems, theories of depreciation and investment and the impact of each upon costs.

BSAD 777. POLICY ISSUES IN PUBLIC UTILITIES (3)

A critical analysis of current developments in regulatory policy and issues arising among public utilities, regulatory agencies, and the general public. Emphasis is placed on the electric, gas, water, and communications industries in both the public and private sectors of the economy. Changing and emerging problems stressed include those pertinent to cost analysis, depreciation, finance, taxes, rate of return, the rate base, differential rate-making, and labor. In addition, the growing importance of technological developments and their impact on state and federal regulatory agencies are explored.

- BSAD 781. INTERNATIONAL BUSINESS ADMINISTRATION (3) Examines the international business environment as it affects company policy and procedures. Integrates the business functions undertaken in international operations through analysis in depth and comprehensive case studies. This course can be credited toward the 18-hour requirement for a major field in the D.B.A. program.
- BSAD 782. MANAGEMENT OF THE MULTINATIONAL FIRM (3) Deals with the problems and policies of international business enterprise at the management level. Considers management of a multinational enterprise as well as management within foreign units. The multinational firm as a socio-econometric institution is analyzed in detail. Cases in comparative management are utilized.

BSAD 785. MANAGEMENT PLANNING AND CONTROL SYSTEMS (3)

Concerned with planning and control systems for the fulfillment of organizational objectives. Identification of organizational objectives, responsibility centers, information needs and information network. Case studies of integrated planning and control systems.

BSAD 786. DEVELOPMENT AND TRENDS IN PRODUCTION MANAGEMENT (3)

Case studies of production problems in a number of industries. Focuses attention on decisions concerning operating programs and manufacturing policies at the top level of manufacturing. Basic concepts of process and product technology are covered, taking into consideration the scale, operating range, capital cost, method of control, and degree of mechanization at each successive state in the manufacturing process.

BSAD 787. MANAGEMENT POLICY FORMULATION (3)

An integrative course which applies students' knowledge of the various functional areas in business administration to the formulation, execution, and evaluation of managerial policies. The viewpoint of the chief administrative officers and board of directors is emphasized.

BSAD 799. MASTER'S THESIS RESEARCH (1-6)

BSAD 811. ADVANCED ACCOUNTING THEORY II (3)
Prerequisite BSAD 710. A study of the more controversial,
not generally accented ideas and concents currently pro-

not generally accepted ideas and concepts, currently proposed as suggested solutions to current problems or to improve the state of the art of financial accounting measurements.

BSAD 812. ACCOUNTING IN REGULATED INDUSTRIES (3)

A study of the unique accounting problems of industries subject to cost and price regulations of government agencies. Included are government contracts and grants, rate regulations for transportation carriers and public utilities, distribution cost analyses under the Robinson-Patman Act, and cost regulations of the Medicare Program.

BSAD 813. THE IMPACT OF TAXATION ON BUSINESS DECISIONS (3)

A study of the impact of tax law and regulations on alternative business strategies. Particular emphasis is given to the large, multidivisional firm. Problems of acquisitions, mergers, spinoffs, and other divestitures are considered from the viewpoint of profit planning, cash flow, and tax deferment.

BSAD 814. CURRENT PROBLEMS OF PROFESSIONAL PRACTICE (3)

Generally accepted auditing standards, auditing practices, legal and ethical responsibilities, and the accounting and reporting requirements of the securities and exchange commission.

BSAD 821, MANAGERIAL ACCOUNTING II (3)

Prerequisite, BSAD 720. The management of the controllership function in the large, multidivisional firm. Centralized and decentralized organizations; management control systems in consolidated and conglomerate corporations; alternative strategies for profit maximization; acquisitions and divestitures for increased investment return.

BSAD 828. INDEPENDENT STUDY IN BUSINESS ADMINISTRATION (1-9)

BSAD 830. MANAGEMENT SCIENCE I — LINEAR PROGRAMMING (3)

Prerequisite, mathematics, through differential calculus, and BSAD 734 or consent of instructor. The theory and use of deterministic models in management science. Models are based upon optimization techniques for conditions of data certainty. Includes linear programming models, inventory models, and replacement models.

BSAD 831. MANAGEMENT SCIENCE II — EXTENSION OF

LINEAR PROGRAMMING AND NETWORK ANALYSIS (3) Prerequisites, BSAD 830 or consent of instructor, and MATH 240. Basic Fortran programming proficiency is assumed. Includes a brief review of basic linear programming, separable programming, application to game theory, the primal-dual and criss-cross algorithms, quadratic programming, basic concepts of network theory, the max-flow algorithms. The basic concepts and techniques of network theory will be developed and applied to the transportation problem.

BSAD 832. MANAGEMENT SCIENCE III — OPTIMIZATION AND NONLINEAR PROGRAMMING (3)

Prerequisites, BSAD 830 or consent of instructor, and MATH 241. Topical coverage includes Kuhn-Tucker Theory, the larrangean, the concept of an algorithm (notation map convergence), unconstrained problems, convex simplex and method of centers algorithms, penalty and barrier, feasible-directions and cutting plane algorithms.

BSAD 833. MANAGEMENT SCIENCE IV — INTEGER AND DYNAMIC PROGRAMMING (3)

Prerequisite, BSAD 831 and BSAD 832 or consent of instructor, MATH 241 minimum, MATH 400 and 410 preferred. Coverage includes fractional, all integer and mixed integer algorithms, the knapsack problem, decomposition, recursion analysis, integer optimization and sensitivity, risk and uncertainty situations and an introduction to nonserial and infinite stage systems.

BSAD 834. PROBABILISTIC MODELS (3)

Prerequisite, STAT 400 highly recommended. MATH 241 or consent of the instructor. Theoretical foundations for the construction and optimization of probabilistic models. Following the review of stochastic processes, the Poisson process and the Markovian processes, topics may include queueing theory, inventory theory, Markovian decision processes and stochastic linear programming.

BSAD 835. STATISTICAL MODEL BUILDING (3)

Prerequisites, BSAD 432, MATH 241, or consent of instructor. Emphasizes the actual construction of models encountered in and drawn from experience in business administration utilizing 'canned' computer programs which are in wide industrial use. Topical coverage includes a review of the matrix approach to linear regression, effects of bias in the general regression situation, weighted least squares, orthogonal polynomials, verification and maintenance of the mathematical model, and the introduction to non-linear estimation.

BSAD 840, WORKING CAPITAL MANAGEMENT (3)

An intensive study of short- and intermediate-term sources of funds and the management of cash, accounts receivable and inventories. Includes consideration of determinants of working capital needs, financial analysis as related to short-term financing problems, estimation of funds requirements, patterns of fund requirements, and major types of loan arrangements. Case studies, supplemented with outside readings.

BSAD 841. LONG-TERM CAPITAL MANAGEMENT (3)

An intensive study of long-term financing, return on investment and cost of capital. Particular attention is paid to appraising alternative forms of long-term financing, methods of measuring return on investment, and problems such as measuring the cost of capital of cyclical companies and growth companies. Case studies, supplemented with outside readings.

BSAD 843, PORTFOLIO MANAGEMENT (3)

Prerequisite, BSAD 743 or consent of instructor. The process of investment. Selection and supervision of securities appropriate for the requirements and objectives of both the individual and institutional investor. Underlying considerations necessary for the continued success of the investment program. Critical analysis of case studies in portfolio management. Effects of temporary changes on investment decisions.

BSAD 845. FINANCIAL INSTITUTIONS (3)

Provides an analysis of the structure of financial institutions in the American economy, including commercial banking and non-banking organizations which serve business and consumers. Topics covered include determinants of the demand for and supply of funds and the role of financial institutions in channeling financial capital among the various sectors of the American economy.

BSAD 846. INTERNATIONAL FINANCIAL ADMINISTRATION (3)
Deals with the problems of financial administration of the multinational firm. Includes the financing of investment abroad and management of assets in differing financial environments as well as the financing of exports and imports. Consideration of national and international financial institutions as they relate to the international operations of American and foreign business firms.

BSAD 850. MARKETING CHANNELS ANALYSIS (3)

Focuses on the fundamentals explaining alternate channels of distribution and the roles played by various intermediaries, the evolution of business structures in marketing, reasons for change, and projected marketing patterns for the future. M.B.A. candidates may register with permission of instructor.

BSAD 851. QUANTITATIVE METHODS IN MARKETING — DEMAND AND COST ANALYSIS (3)

Consideration is given to quantitative methods in the analysis and prediction of market demand and marketing costs. Topics in connection with demand include market potentials, sales forecasting, consumer analysis, promotional and pricing results, and the like. Cost analysis focuses on allocation of costs by marketing functions, products, territories, customers and marketing personnel. Statistical techniques, mathematics, models and other methods are utilized in the solution of marketing problems. M.B.A. candidates may register with permission of instructor.

BSAD 852, THEORY IN MARKETING (3)

An inquiry into the problems and elements of theory development in general with specific reference to the field of marketing. A critical analysis and evaluation of past and contemporary efforts to formulate theories of marketing and to integrate theories from the social sciences into a marketing framework. Attention is given to the development of concepts in all areas of marketing thought and to their potential application in the business firm.

BSAD 863. THE ORGANIZATION AND ITS SOCIAL ENVIRONMENT (3)

A course examining the interaction between organizations and aspects of their social and cultural environment. Analysis

of the literature concerning human resource availability and individual differences as they influence managerial decisions, the impact of cultural factors on business and other types of organizations, and management approaches for dealing with the social environment.

- BSAD 864. THEORY OF THE INDUSTRIAL WORK GROUP (3) A study of major theories of group formation, group behavior, and group leadership considered in terms of their implications for the management of business and other types of organizations. Will involve an in-depth analysis of the literature concerning such topics as group cohesiveness, conformity, leadership, communication nets, problem-solving efficiency, productivity standards, and morale.
- BSAD 865. COMPARATIVE THEORIES OF ORGANIZATION (3) Emphasizes business and other types of complex organizations. Theories of formal and informal organizations are covered. Analyzes the content, interrelationships, and similarities between current major schools of organization thought.
- BSAD 866. ORGANIZATIONAL CONFLICT AND CHANGE (3) An analysis and evaluation of the factors contributing to conflict and changed patterns of behavior within organizations. A study of the literature on such topics as managerial decision making and conflict, research creativity, labor-management conflict, organizational maintenance and stability, resistance to change, and planned change.

BSAD 872. BUSINESS LOGISTICS (3)

Concentrates on the design and application of methods for the solution of advanced physical movement problems obusiness firms. Provides thorough coverage of a variety of analytical techniques relevant to the solution of these problems. Where appropriate, experience will be provided in the utilization of computers to assist in managerial logistical decision-making.

BSAD 873. TRANSPORTATION SCIENCE (3)

Focuses on the application of quantitative and qualitative techniques of analysis to managerial problems drawn from firms in each of the various modes of transport. Included is the application of simulation to areas such as the control of equipment selection and terminal and line operations. The application of advanced analytical techniques to problems involving resource use efficiency within the transportation industry and between transportation and other sectors of the economy is an integral part of the course.

BSAD 880. BUSINESS RESEARCH METHODOLOGY (3) Covers the nature, scope, and application of research methodology. The identification and formulation of research designs applicable to business and related fields. Required

of D.B.A. students.

BSAD 899. DOCTORAL THESIS RESEARCH (1-8)

CHEMICAL ENGINEERING

Professor and Chairman: Marchello

Professors: Arsenault, Beckmann, Duffey, Goldman, Gomezplata, Johnson, Schroeder, Silverman, Skolnick, Smith

Associate Professors: Almenas, Bolsaitis, Cadman, Gentry,

Munno, Regan, Roush, Sheaks, Spain Assistant Professor: Kugelman

Lecturer: Belcher

1joint appointment with Physics

The Chemical Engineering program has as its primary objective the maintenance and extension of the ever increasing degree of engineering sophistication. The courses and research programs strive to create an atmosphere of originality and creativity that prepares the student for the engineering leadership of tomorrow.

An individual plan of graduate study compatible with the student's interest and background is established between the student, his advisor, and the department head. General areas of concentration include transport phenomena, process

dynamics and control, reaction kinetics, design and economics, and computer simulation. The general chemical engineering program is focused on three major areas: applied polymer science, biological and environmental health engineering, and chemical engineering. In addition the department administers programs in nuclear engineering and engineering materials.

The programs leading to the M.S. and Ph.D. degrees are open to qualified students holding the B.S. degree. Admission may be granted to students with degrees in any of the engineering and science areas from accredited programs. In some cases it may be necessary to require courses to fulfill the background. The general regulations of The Graduate School apply in reviewing applications.

The candidate for the M.S. degree has the choice of following a plan of study with or without thesis. The equivalent of at least three years of tull-time study beyond the B.S. degree is required for the Ph.D. degree. All students seeking graduate degrees in Chemical Engineering must enroll in ENCH 610, 620, 630, and 640. In addition to the general rules of The Graduate School certain special degree requirements are set forth by the department in its departmental publications.

A number of special facilities are available for graduate study and research and are coordinated through the Laboratory for Radiation and Polymer Science, the Laboratory for Pigh Pressure Science, the Laboratory for Process Analysis and Simulation, the Laboratory for Biochemical Engineering and Environmental Studies, and the Nuclear Reactor Facility. These laboratories contain analog computers, a gamma radiation facility, an electron accelerator, an electron paramagnetic resonance spectrometer, high pressure and cryogenic systems, crystal growth and mechanical testing equipment, X-ray diffraction units, a neutron generator and a 200 KW pool type nuclear reactor.

ENCH 425. TRANSFER AND TRANSPORT PROCESSES I (4)
Prerequisite, ENCH 250. Theory and applications of molecular

and turbulent transport phenomena. Principles of fluid mechanics, mass transfer and heat transfer. Dimensional analysis, analogy between heat, mass and momentum transfer, Newtonian and non-Newtonian flow, convective heat and mass transfer.

- ENCH 427. TRANSFER AND TRANSPORT PROCESSES II (3) Prerequisite, ENCH 425. Steady and unsteady state diffusion and conduction, simultaneous heat and mass transfer, interphase transfer, boundary layer theory. Application to absorption, adsorption, and distillation. Principles of radiant heat transfer, evaporation, filtration, crystallization, drying, condensation, boiling humidification, ion exchange, and phase separations.
- ENCH 437. CHEMICAL ENGINEERING LABORATORY (3) Prerequisite. ENCH 427. Application of chemical engineering process and unit operation principles in small scale semicommercial equipment. Data from experimental observations are used to evaluate performance and efficiency of operations. Emphasis is placed on correct presentation of results

in report form.

- ENCH 440. CHEMICAL ENGINEERING KINETICS (3)
 Prerequisite, ENCH 250. Fundamentals of chemical reaction kinetics and their application to the design and operation of chemical reactors. Reaction rate theory, homogeneous reactions in batch and flow systems, adsorption, heterogeneous reactions and catalysis electrochemical reactions. Catalytic reactor design.
- ENCH 442. CHEMICAL ENGINEERING SYSTEMS ANALYSIS (2) Differential Equations or ENCH 453. Dynamic response applied to process systems. Goals and modes of control, Laplace transformations, analysis and synthesis of simple control systems, closed loop response, dynamic testing.
- ENCH 443. DYNAMICS AND CONTROL LABORATORY (1)
 Corequisite, ENCH 442. Methods of process control. Use of experimental analog and mathematical models of control systems.

ENCH 445. PROCESS ENGINEERING AND DESIGN (3)

Prerequisite, ENCH 427. Utilization of chemical engineering principles for the design of process equipment. Typical problems in the design of chemical plants. Comprehensive reports are required.

ENCH 447. CHEMICAL ENGINEERING ECONOMICS (2)

Prerequisite, ENCH 427. Principles of engineering economics applied to chemical processes. Determination of investment and operating costs for chemical plants.

ENCH 450. CHEMICAL PROCESS DEVELOPMENT (3)

Prerequisite, ENCH 427. Chemical process industries from the standpoint of technology, raw materials, products and processing equipment. Operations of major chemical processes and industries combined with quantitative analysis of process requirements and yields.

ENCH 452. ADVANCED CHEMICAL ENGINEERING ANALYSIS (3)

Prerequisite, ENCH 425. Application of digital and analog computers to chemical engineering problems. Numerical methods, programming, differential equations, curve fitting, amplifiers and analog circuits.

ENCH 453. APPLIED MATHEMATICS IN CHEMICAL ENGINEERING (3)

Prerequisite, MATH 240. Mathematical techniques applied to the analysis and solution of chemical engineering problems. Use of differentiation, integration, differential equations, partial differential equations and integral transforms. Application of infinite series, numerical and statistical methods.

ENCH 454. CHEMICAL PROCESS ANALYSIS AND OPTI-MIZATION (3)

Prerequisites, ENCH 427, 440. Applications of mathematical models to the analysis and optimization of chemical processes. Models based on transport, chemical kinetics and other chemical engineering principles will be employed. Emphasis on evaluation of process alternatives.

ENCH 455. CHEMICAL PROCESS LABORATORY (2)

Prerequisite, ENCH 427, and 440. Experimental study of various chemical processes through laboratory and small semi-commercial scale equipment. Reaction kinetics, fluid mechanics, heat and mass transfer.

ENCH 461. CONTROL OF AIR POLLUTION SOURCES (3)

Prerequisite, senior standing in engineering or consent of instructor. Theory and application of methods for the control and removal of airborne materials. Principles of design and performance of air quality control equipment.

ENCH 468. RESEARCH (2-3)

Prerequisite, permission of the staff. Investigation of a research project under the direction of one of the staff members. Comprehensive reports are required.

ENCH 475, ELECTROCHEMICAL ENGINEERING (3)

Prerequisate, ENCH 425. Fundamentals of electrochemistry with application to engineering and commercial processes. Equilibrium potentials, reaction mechanisms, cell kinetics, polarization, surface phenomena. Electrorefining, electrowinning, oxidation and reduction, solid, liquid and gas systems. Aspects of design and performance of electroprocess plants.

ENCH 480. ENGINEERING ANALYSIS OF PHYSIOLOGICAL SYSTEMS (3)

Engineering description and analysis of physiological systems. Survey of bioengineering literature and an introduction to mathematical modeling of physiological systems.

ENCH 482. BIOCHEMICAL ENGINEERING (3)

Prerequisite, senior standing in Engineering or consent of instructor. Introduction to biochemical and microbiological applications to commercial and engineering processes, including industrial fermentation, enzymology, ultrafiltration, food and pharmaceutical processing and resulting waste treatment. Enzyme kinetics, cell growth, energetics and mass transfer.



ENCH 490. INTRODUCTION TO POLYMER SCIENCE (3) Prerequisite, consent of instructor. The elements of the chemistry, physics, processing methods, and engineering applications of polymers.

ENCH 492. APPLIED PHYSICAL CHEMISTRY OF POLYMERS (3)

Prerequisite, CHEM 481. Corequisite, CHEM 482 or consent of instructor. Kinetics of formation of high polymers, determination of molecular weight and structure, and applied thermodynamics and phase equilibria of polymer solutions.

ENCH 494. POLYMER TECHNOLOGY LABORATORY (3)
One lecture and two lab periods per week. Prerequisite, ENCH
492 or consent of instructor. Measurement of mechanical,
electrical, optical, and thermal properties of polymers. Measurement of molecular weight by viscosimetry, isometric and
light scattering methods. Application of X-ray, NMR, ESR,
spectroscopy molecular relaxation, microscopy and electron
microscopy to the determination of polymer structure. Effects
of ultraviolet light and high energy radiation.

ENCH 609. GRADUATE SEMINAR (1)

ENCH 610. CHEMICAL ENGINEERING THERMODYNAMICS (3) First semester. Advanced application of the general thermodynamic methods to chemical engineering problems. First and second law consequences; estimation and correlation of thermodynamic properties; phase and chemical reaction equilibria.

ENCH 620. METHODS OF ENGINEERING ANALYSIS (3)

First semester, application of selected mathematical techniques to the analysis and solution of engineering problems; included are the applications of matrices, vectors, tensors, differential equations, integral transforms, and probability methods to such problems as unsteady heat transfer, transient phenomena in mass transfer operations, stagewise processes, chemical reactors, process control, and nuclear reactor physics.

ENCH 630. TRANSPORT PHENOMENA (3)

First semester. Heat, mass and momentum transfer theory from the viewpoint of the basic transport equations. Steady and unsteady state; laminar and turbulent flow; boundary layer theory, mechanics of turbulent transport; with specific application to complex chemical engineering situations.

- ENCH 640. ADVANCED CHEMICAL REACTION KINETICS (3) Second semester. The theory and application of chemical reaction kinetics to reactor design. Reaction rate theory; homogeneous batch and flow reactors; fundamentals of catalysis; design of heterogeneous flow reactors.
- ENCH 648. SPECIAL PROBLEMS IN CHEMICAL ENGINEERING (1-16)
- ENCH 655, 656. RADIATION ENGINEERING (3)
 Prerequisite, permission of instructor. An analysis of such radiation applications as synthesizing chemicals, preserving foods, control of industrial processes. Design of irradiation installations, e.g., cobalt 60 gamma ray sources, electronuclear machine arrangement, and chemical reactors.
- ENCH 667. RADIATION EFFECTS LABORATORY (3) Prerequisite, permission of instructor. Effect of massive doses of radiation on the properties of matter for purposes other than those pointed toward nuclear power. Radiation processing, radiation-induced chemical reactions, and conversion of radiation energy; isotope power sources.
- ENCH 670. RHEOLOGY OF ENGINEERING MATERIALS (3) Prerequisite, ENMA 650. Mechanical behavior with emphasis on the continuum point of view and its relationship to structural types. Elasticity, viscoelasticity, anelasticity and plasticity in single phase and multiphase materials.
- ENCH 690. POLYMERIC ENGINEERING MATERIALS (3) Prerequisite, ENMA 650. A comprehensive summary of the fundamentals of particular interest in the science and applications of polymers. Polymer single crystals, transformations in polymers, fabrication of polymers as to shape and internal structure.

ENCH 720. PROCESS ANALYSIS AND SIMULATION (3) Second semester. Prerequisite, ENCH 630. Development of mathematical models of chemical processes based on transport phenomena, chemical kinetics, and other chemical engineering methods. Emphasis on principles of model building and simulation utilizing mathematical solutions and computer methods.

ENCH 723. PROCESS ENGINEERING AND DESIGN (3)
First and second semesters. Coordination of chemical
engineering and economics to advanced process engineering
and design. Optimization of investment and operating costs,
solution of typical problems encountered in the design of
chemical engineering plants.

ENCH 730. COMPLEX EQUILIBRIUM STAGE PROCESSES (3) Second semester. The theory and application of complex equilibrium stages. Binary and multicomponent absorption; extraction; liquefaction.

ENCH 735. CHEMICAL PROCESS DYNAMICS (3)

First semester. Prerequisites, differential equations or consent of instructor. Analysis of open and closed control loops and their elements; dynamic response of processes; choice of variables and linkages; dynamic testing and synthesis; noise and drift; chemical process systems analysis; strategies for optimum operation.

ENCH 737. CHEMICAL PROCESS OPTIMIZATION (3)
Second semester. Techniques of modern optimization theory
as applied to chemical engineering problems. Optimization
of single and multivariable systems with and without constraints. Application of partial optimization techniques to
complex chemical engineering processes.

ENCH 761. ENGINEERING ANALYSIS OF CIRCULATORY SYSTEM TRANSPORT (3)

Prerequisite, ENCH 480 or permission of instructor. Flow, transport phenomena, and chemical reactions involved in mammalian circulatory system function. Analysis and interpretation of tracer studies; mathematical models for simulation of transport of drugs and other solutes; internal effects of modifying environmental factors.

ENCH 762. BIOENGINEERING TRANSPORT PHENOMENA (3) Prerequisite, ENCH 480 or permission of instructor. Engineering analysis of transport phenomena as they occur in vivo and in prosthetic devices. Survey and critique of current mathematical models for active and passive transport with emphasis on the renal and neural systems.

ENCH 763. ENGINEERING OF ARTIFICIAL ORGANS (3)

Prerequisite, ENCH 480 or permission of instructor. Design concepts and engineering analysis of devices to supplement or replace natural functions; artificial kidney; heart assistor; materials problems, physiological considerations.

ENCH 784. POLYMER PHYSICS (3)

Prerequisite, ENCH 490 or consent of instructor. Application and correlation of mechanical and dielectric relaxation, NMR, electron microscopy, X-ray diffraction, diffusion and electrical properties to the mechanical properties and structure of polymers in the solid state.

ENCH 786. POLYMER PROCESSING AND APPLICATIONS (3) Prerequisite, ENCH 490 or consent of instructor. Application of theoretical knowledge of polymers to industrial processes. An analysis of polymerization, stabilization, electrical, rheological, thermal, mechanical and optical properties and their influence on processing conditions and end use applications.

ENCH 799. MASTER'S THESIS RESEARCH (1-6)

- ENCH 818. ADVANCED TOPICS IN THERMODYNAMICS (1-16) Second semester. Prerequisite, CHEM 604.
- ENCH 828. ADVANCED TOPICS IN CHEMICAL REACTION SYSTEMS (3)
 First semester. Offered in alternate years. Prerequisite, ENCH

80 / umcp

- ENCH 838. ADVANCED TOPICS IN TRANSFER THEORY (3)
 First semester. Offered in alternate years. Prerequisite, ENCH
- ENCH 848. ADVANCED TOPICS IN SEPARATION PROCESSES
 (3)
 Second semester. Offered in alternate years.

ENCH 899. DOCTORAL THESIS RESEARCH (1-8)

ENGINEERING, NUCLEAR

ENNU 430. RADIOISOTOPE POWER SOURCES (3)

Prerequisite, ENNU 215 or permission of instructor. Principles and theory of radioisotope power sources. Design and use of nuclear batteries and small energy conversion devices.

ENNU 435. ACTIVATION ANALYSIS (3)

Prerequisite, ENNU 215 or permission of instructor. Principles and techniques of activation analysis involving neutrons, photons and charged particles. Emphasis placed upon application of this analytical technique to solving environmental and engineering problems.

ENNU 440. NUCLEAR TECHNOLOGY LABORATORY (3)
One lecture and two laboratory periods a week. Prerequisites.
MATH 240, PHYS 263. Techniques of detecting and making
measurements of nuclear or high energy radiation. Radiation
safety experiments. Both a sub-critical reactor and the
swimming pool critical reactor are sources of radiation.

ENNU 450. NUCLEAR REACTOR ENGINEERING I (3)
Prerequisites, MATH 246 and PHYS 263 or consent of instructor. Elementary nuclear physics, reactor theory, and reactor energy transfer. Steady-state and time-dependent neutron distributions in space and energy. Conduction and convective

heat transfer in nuclear reactor systems

ENNU 455. NUCLEAR REACTOR ENGINEERING II (3)
Prerequisite, ENNU 450. General plant design considerations including radiation hazards and health physics, shielding design, nuclear power economics, radiation effects on reactor materials, and various types of nuclear reactor systems.

ENNU 468, RESEARCH (2-3)

Prerequisite, permission of the staff, Investigation of a research project under the direction of one of the staff members. Comprehensive reports are required. Repeatable to a maximum of six semester hours.

ENNU 470. INTRODUCTION TO CONTROLLED FUSION (3)
Prerequisite, consent of instructor. The principles and the
current status of research to achieve controlled thermonuclear power production. Properties of ionized gases relating to confinement and heating. Concepts of practical fusion
devices.

ENNU 480. REACTOR CORE DESIGN (3)

Prerequisite, ENNU 450 or consent of instructor. Design of nuclear reactor cores based on a sequence of standard computer codes. Thermal and epithermal cross sections, multigroup diffusion theory in one and two dimensions and fine structure flux calculations using transport theory.

ENNU 609. SEMINAR IN NUCLEAR ENGINEERING (1)

ENNU 620. METHODS OF ENGINEERING ANALYSIS (3)

Application of selected mathematical techniques to the analysis and solution of engineering problems; included are the applications of matrices, vectors, tensors, differential equations, integral transforms, and probability methods to such problems as unsteady heat transfer, transient phenomena in mass transfer operations, stagewise processes, chemical reactors, process control, and nuclear reactor physics.

ENNU 630. NUCLEAR REACTOR PHYSICS I (3)

First semester. Introduction to neutron physics. The theory of neutron detection instruments including the neutron chopper and solid state detectors. Elements of neutron slowing-down theory. The Boltzmann transport equation is developed together with approximations such as Pn. Sn., and Fermi age. Nuclear systems are theoretically treated utilizing the diffusion approximation, the Fermi age method and the P-3 method. Elementary temperature and time dependence.

ENNU 640. NUCLEAR REACTOR PHYSICS II (3)

Second semester. Prerequisite, ENCH 320. Mathematical treatment of nuclear reactor systems. The foundations of nuclear reactor kinetics, the multigroup treatment, reflected reactor theory, heterogeneous reactors, perturbation theory. Thermalization theory and the pulse and sine-wave techniques. Introduction to variational methods.

- ENNU 648. SPECIAL PROBLEMS IN NUCLEAR ENGINEERING (1-16)
- ENNU 649. SELECTED TOPICS IN NUCLEAR ENGINEERING (2)
 Two lectures a week. Prerequisite, permission of instructor.
 Topics of current interest and recent advances in the nuclear
 engineering field. Because of the rapid advances in the field,
 information on special topics of much practical importance
 is continually becoming available. Since the content changes,
 re-registration may be permitted.
- ENNU 655, 656. RADIATION ENGINEERING (3, 3) Prerequisite, permission of instructor. An analysis of such radiation applications as synthesizing chemicals, preserving foods, control of industrial processes, design of irradiation installations, e.g., cobalt 60 gamma ray sources, electronuclear machine arrangement, and chemonuclear reactors.
- ENNU 667. RADIATION EFFECTS LABORATORY (3) Prerequisite, permission of instructor. Effect of massive doses of radiation on the properties of matter for purposes other than those pointed toward nuclear power. Radiation processing, radiation-induced chemical reactions, and conversion of radiation energy; isotope power sources.
- ENNU 671, 672. NUCLEAR REACTOR LABORATORY (3, 3)
 Two lectures and two laboratory periods a week. Prerequisites, permission of instructor. The University of Maryland swimming pool reactor is employed in experiments on reactor start-up and operation, shielding, control, neutron flux distributions, neutron and gamma spectrum, cross section measurements.
- ENNU 720. NEUTRAL PARTICLE TRANSPORT THEORY (3)
 First semester. Prerequisite, ENNU 630 or permission of instructor. Transport equations for neutrons and gamma rays. Infinite space and Milne problems. Spherical harmonic and variational methods. Special methods of solving transport equations.
- ENNU 730. RADIATION SHIELDING AND ENERGY DEPOSITION (3)
 First semester. Prerequisite, ENNU 630 or permission of instructor. A study of the interactions of nuclear radiations with matter. Includes electron, gamma and neutron attenuation, dose calculations, chemical changes, heat generation
- ENNU 740. NUCLEAR REACTOR DYNAMICS (3)
 Second semester. Prerequisite, ENNU 640. Principles of reactor control and operation. Neutron kinetics, temperature and coolant flow effects, transfer function, stochastic processes. Stability analysis. Accident calculations. Use of analog computer or simulation and problem solving.
- ENNU 761. NUCLEAR FUEL AND WASTE PROCESSING (3) First semester, three lectures a week. Processing of nuclear fuel and treatment of nuclear waste. Includes: processing of uranium, thorium, and other ores; chemical separation of plutonium, uranium, fission products and other elements from materials irradiated in nuclear reactors; treatment of radioactive wastes; isotopic separation of U235; and isotopic separation of heavy water and other materials.

ENNU 799. MASTER'S THESIS RESEARCH (1-6)

ENNU 840. NUCLEAR REACTOR DESIGN (3)

and removal in shields.

Prerequisite, ENNU 630 or consent of instructor. The design features of nuclear reactor systems. The preliminary design of a reactor is carried out by the student. Core design including heat transfer, control system, safety systems and shielding. Standard computer programs are utilized throughout.

ENNU 860, FAST REACTOR ENGINEERING (3)

Prerequisite, ENNU 630. Engineering and physics problems of fast reactors. Neutron economy and breeding. Transport theory based on neutronic core design. Liquid metal and gaseous coolant heat transfer. Aspects of fast reactor plant design.

ENNU 899. DOCTORAL THESIS RESEARCH (1-8)

CHEMISTRY

Professor and Chairman: Vanderslice

Professors: Castellan, Grim, Gardner, Henery-Logan, Holmlund, Jaquith, Keeney,2 Lippincott, Pickard, Pratt, Purdy, Reeve, Rollinson, Steward, Stuntz, Veitch

Associate Professors: Bellama, Boyd, Devoe, Huheey, Jarvis, Kasler, Lakshmanan, Martin, Mazzocchi, O'Haver, Sampugna, Staley, Viola, Walters

Assistant Professors: Campagnoni, Hansen, Helz, Murphy, Olin, Sommer

Research Professor: Bailey

1joint appointment with Secondary Education

²joint appointment with Dairy Science

The Chemistry Department offers programs leading to the Master of Science or Doctor of Philosophy degrees with specialization in the fields of analytical chemistry, biochemistry, chemical physics (in cooperation with the Institute for Molecular Physics and the Department of Physics and Astronomy). environmental chemistry, atmospheric chemistry, geochemistry, inorganic chemistry, nuclear chemistry, organic chemistry, and physical chemistry. The graduate program has been designed with maximum flexibility so that a student can achieve a strong background in his chosen field of specialization.

Departmental regulations concerning qualifying (diagnostic) examinations, comprehensive examinations, and other matters pertaining to coursework have been assembled for the guidance of candidates for graduate degrees. Copies of these regulations

are available from the Department of Chemistry

Special research facilities exist or are being developed in all the above fields, but exceptional ones already exist for chemical physics and nuclear chemistry. The Institute for Molecular Physics laboratories have been specially designed for highprecision experiments primarily in the area of chemical physics and physical chemistry. Nuclear chemistry facilities include the 120-MeV cyclotron housed in the Physics Department. Departmental research is supported by two large computers in the Computer Science Building, an IBM 7094 and a Univac 1108 (complemented by remote access units on a time-sharing basis). Other facilities include X-ray fluorescence instrumentation, an electron microprobe, mass spectrometers, NMR spectrometers, ultracentrifuges, and analytical optical spectrometers. Electron microscopes, ESCA spectrometers, and Laser laboratories are available through the Center of Materials Research. Individual research facilities are supported by three machine shops (two in the Institute for Molecular Physics), an excellent glassblowing shop, and electronic instrumentation personnel.

CHEM 401, INORGANIC CHEMISTRY (3) Three lectures per week. Prerequisite, CHEM 481.

CHEM 403. RADIOCHEMISTRY (3)

Three lectures per week. Prerequisite, one year of college chemistry and one year of college physics. Radioactive decay; introduction to properties of atomic nuclei; nuclear processes in cosmology; chemical, biomedical and environmental applications of radioactivity; nuclear processes as chemical tools; interaction of radiation with matter.

CHEM 421. ADVANCED QUANTITATIVE ANALYSIS (3) Two lectures and one 3-hour laboratory period per week. Prerequisite or corequisite, CHEM 482. Volumetric, gravimetric, electrometric, and colorimetric methods.

CHEM 423. ORGANIC QUANTITATIVE ANALYSIS (2)

Two 3-hour laboratory periods per week. Prerequisite, CHEM 203-204 or 213-214, and consent of the instructor. The semimicro determination of carbon, hydrogen, nitrogen, halogen and certain functional groups.

- CHEM 430. CHEMICAL MEASUREMENTS LABORATORY I (3) One lecture and two 3-hour laboratory periods per week. Corequisite, CHEM 481. An introduction to the principles and applications of quantitative techniques useful in chemistry, with emphasis on modern instrumentation. Computer programming, electronic circuits, spectroscopy, chemical separations.
- CHEM 431. CHEMICAL MEASUREMENTS LABORATORY II (3) One lecture and two 3-hour laboratory periods per week. Prerequisite, CHEM 481; corequisite, CHEM 482. An introduction to the principles and applications of quantitative techniques useful in chemistry, with emphasis on modern instrumentation. Communications techniques, vacuum systems, thermochemistry, phase equilibria, chemical kinetics, electrochemistry.

CHEM 433. CHEMICAL SYNTHESIS (3)

One lecture and two 3-hour laboratory periods per week. Prerequisites, CHEM 201-202 or 211-212, and 203-204 or 213-

CHEM 441, ADVANCED ORGANIC CHEMISTRY (2) Two lectures per week. Prerequisite, CHEM 203 or 213.

CHEM 443. QUALITATIVE ORGANIC ANALYSIS (3)

One lecture and two 3-hour laboratory periods per week Prerequisites, CHEM 201-202 or 211-212, and 203-204 or 213-214. The systematic identification of organic compounds.

CHEM 461. BIOCHEMISTRY I (3)

Three lectures per week. Prerequisite, CHEM 203-204 or 213-214, or permission of instructor. A comprehensive introduction to general biochemistry wherein the chemistry and metabolism of carbohydrates, lipids, nucleic acids, and proteins are discussed

CHEM 462. BIOCHEMISTRY II (3)

Three lectures per week. Prerequisite, CHEM 461. A continuation of CHEM 461.

CHEM 463. BIOCHEMISTRY LABORATORY I (2)

Two 3-hour laboratory periods per week. Prerequisite, CHEM 461 or concurrent registration in CHEM 461.

CHEM 464. BIOCHEMISTRY LABORATORY II (2)

Two 3-hour laboratory periods per week. Prerequisite, CHEM 462 or concurrent registration in CHEM 462, and CHEM 430 or CHEM 463.

CHEM 472. PRINCIPLES OF GEOCHEMISTRY (3)

Three lectures per week. Prerequisite, CHEM 104 or equivalent, and senior standing. A survey of historical and modern theories of the origin of the universe and the solar system. The origin of elements and their distributions in space, on extra-terrestrial bodies and on earth. Discussion of the origin of igneous rocks, of the physical and chemical factors governing development and distribution of sedimentary rocks, of the oceans, and of the atmosphere. Organic sediments, the internal structures of earth and the planets, the role of isotopes in geothermometry and in the solution of other problems.

CHEM 473. GEOCHEMISTRY OF SOLIDS (3)

Three lectures per week. Prerequisite, CHEM 482 or GEOL 422. Principles of crystal chemistry applied to structures, properties and reactions of minerals and non-metallic solids. Emphasis is placed on the relation of structural stability to bonding, ionic size, charge, order-disorder, polymorphism, and isomorphism.

CHEM 474. ENVIRONMENTAL CHEMISTRY (3)

Three lectures per week. Prerequisite, CHEM 481, or equivalent. The sources of various elements and chemical reactions between them in the atmosphere and hydrosphere are treated. Causes and biological effects of air and water pollution by certain elements are discussed.

CHEM 475. CHEMICAL OCEANOGRAPHY (3)

Three lectures per week. Prerequisite, CHEM 103 or equivalent, and one additional semester of physical science. An introduction to physical, chemical and geological processes that occur in the marine environment including physical and chemical properties of sea water, geology of the sea floor, general circulation of the ocean, currents, waves, and tides.

CHEM 481. PHYSICAL CHEMISTRY I (3)

Three lectures per week. Prerequisite, CHEM 203-204 or 213-214, MATH 141, PHYS 142 or PHYS 263 (PHYS 263 may be taken concurrently with CHEM 481) or consent of instructor. A course primarily for chemists and chemical engineers.

CHEM 482. PHYSICAL CHEMISTRY II (3)

Three lectures per week. Prerequisite, CHEM 481, or consent of instructor. A course primarily for chemists and chemical engineers.

CHEM 485. ADVANCED PHYSICAL CHEMISTRY (2)

Prerequisite, CHEM 482. Quantum chemistry and other selected topics.

CHEM 486. ADVANCED PHYSICAL CHEMISTRY LABORATORY (2)

Two 3-hour laboratory periods per week. Prerequisites, CHEM 482 and consent of instructor.

CHEM 498. SPECIAL TOPICS IN CHEMISTRY (3)

Three lectures or two lectures and one 3-hour laboratory per week. Prerequisite varies with the nature of the topic being considered. Course may be repeated for credit if the subject matter is substantially different, but not more than three credits may be accepted in satisfaction of major supporting area requirements for chemistry majors.

CHEM 601. ADVANCED INORGANIC CHEMISTRY (2) Two lectures per week.

CHEM 603. ADVANCED INORGANIC LABORATORY (2)
Two 3-hour laboratory periods per week.

CHEM 604. ADVANCED INORGANIC LABORATORY (2) Two 3-hour laboratory periods per week.

CHEM 605. CHEMISTRY OF COORDINATION COMPOUNDS (2) Two lectures per week.

CHEM 606. CHEMISTRY OF ORGANOMETALLIC COMPOUNDS
(2)

Two lectures per week.

CHEM 607. THE CHEMISTRY OF THE RARER ELEMENTS (2) Two lectures per week.

CHEM 608. SELECTED TOPICS IN INORGANIC CHEMISTRY (2)
Two lectures a week. Prerequisite, CHEM 601, 607 or equivalent.

CHEM 621. CHEMICAL MICROSCOPY I (2)

One lecture and one 3-hour laboratory period per week. Registration limited. Prerequisite, consent of instructor. A study of the use of the microscope in chemistry.

CHEM 622. CHEMICAL MICROSCOPY II (2)

One lecture and one 3-hour laboratory period per week. Prerequisite, CHEM 621. A study of the optical properties of crystals.

CHEM 623. OPTICAL METHODS OF QUANTITATIVE ANALYSIS
(3)

Two lectures and one 3-hour laboratory per week. Prerequisites, CHEM 421 and 482. The quantitative applications of emission spectroscopy, atomic absorption spectroscopy, ultraviolet, visible, and infrared spectrophotometry, fluorescence, atomic fluorescence, nephelometry, and of certain closely related subjects like NMR and mass spectroscopy.

CHEM 624. ELECTRICAL METHODS OF QUANTITATIVE ANALYSIS (3)

Two lectures and one 3-hour laboratory per week. Prerequisites, CHEM 421 and 482. The use of conductivity, potentiometry, polarography, voltammetry, amperometry, coulometry, and chronopotentiometry in quantitative analysis.

CHEM 625. SEPARATION METHODS IN QUANTITATIVE ANALYSIS (3)

Two lectures and one 3-hour laboratory per week. Prerequisites, CHEM 421 and 482. The theory and practical application

to quantitative analysis of the various forms of chromatography, ion exchange, solvent extraction, and distillation.

CHEM 628. MODERN TRENDS IN ANALYTICAL CHEMISTRY (2) Two lectures per week. Prerequisites, CHEM 421 and 482. A study of advanced methods, including topics such as statistical treatment of analytical data, kinetic methods in analytical chemistry, analytical measurements based on radioactivity, and enzymatic techniques.

CHEM 641. ORGANIC REACTION MECHANISMS (3)
Three lectures per week.

CHEM 642. PHYSICAL ORGANIC CHEMISTRY (3)
Three lectures per week.

CHEM 643. ORGANIC CHEMISTRY OF HIGH POLYMERS (2)
Two lectures per week. An advanced course covering the synthesis of monomers, mechanisms of polymerization, and the correlation between structure and properties in high polymers.

CHEM 644. MOLECULAR ORBITAL THEORY (2)
Two lectures per week. A partial quantitative application of molecular orbital theory and symmetry to the chemical properties and reactions of organic molecules. Prerequisites, CHEM 441 and 482.

CHEM 645. THE CHEMISTRY OF THE STEROIDS (2) Two lectures per week.

CHEM 646. THE HETEROCYCLICS (2) Two lectures per week.

CHEM 648. SPECIAL TOPICS IN ORGANIC CHEMISTRY (2) Two lectures per week.

CHEM 661. PROTEINS, AMINO ACIDS, AND CARBOHYDRATES (2)

Two lectures per week. Prerequisite, CHEM 462 or equivalent.

CHEM 662 BIOLOGICAL ENERGY TRANSDUCTIONS, VITA-MINS, AND HORMONES (2)

Two lectures per week. Prerequisite, CHEM 462 or equivalent.

CHEM 663. ENZYMES (2)

Two lectures per week. Prerequisite, CHEM 462 or equivalent.

CHEM 664. THE CHEMISTRY OF NATURAL PRODUCTS (2)
Two lectures per week. Prerequisite, CHEM 441. The chemistry and physiological action of natural products. Methods of isolation, determination of structure and synthesis.

CHEM 665. BIOCHEMISTRY OF LIPIDS (2)
Two lectures per week. Prerequisite, CHEM 462 or equivalent.
Classification and chemistry of lipids, lipogenesis and energy
metabolism of lipids, structural lipids, and endocrine control
of lipid metabolism in mammals.

CHEM 666. BIOPHYSICAL CHEMISTRY (2)
Two lectures per week. Prerequisite, CHEM 461 and 482, or consent of instructor.

CHEM 668. SPECIAL PROBLEMS IN BIOCHEMISTRY (2-4)
Two to four 3-hour laboratory periods per week. Prerequisite,
CHEM 464 or equivalent.

CHEM 669. SPECIAL TOPICS IN BIOCHEMISTRY (2)
Two lectures per week. Prerequisite, CHEM 462 or equivalent.

CHEM 681. INFRA-RED AND RAMAN SPECTROSCOPY (2)
Two lectures per week. Prerequisite, consent of instructor.

CHEM 682. REACTION KINETICS (3) Three lectures per week.

CHEM 683, ELECTROCHEMISTRY (3)

Three lectures per week. Prerequisite, CHEM 684 or equivalent.

CHEM 684. CHEMICAL THERMODYNAMICS (3)

Three lectures per week. Prerequisite, CHEM 482 or equivalent.

CHEM 685. MOLECULAR STRUCTURE (3)
Three lectures per week.

CHEM 686. CHEMICAL CRYSTALLOGRAPHY (3)
Three lectures per week. Prerequisite, consent of instructor.
A detailed treatment of single-crystal x-ray methods.

CHEM 687. STATISTICAL MECHANICS AND CHEMISTRY (3)
Three lectures per week. Prerequisite, CHEM 684 or equivalent.

- CHEM 688. SELECTED TOPICS IN PHYSICAL CHEMISTRY (2) Two lectures per week.
- CHEM 689. SPECIAL TOPICS IN PHYSICAL CHEMISTRY (3)
 Three lectures per week.
- CHEM 690. QUANTUM CHEMISTRY I (3)
 Three lectures per week. Prerequisite, CHEM 485.
- CHEM 691. QUANTUM CHEMISTRY II (3)
 Three lectures per week. Prerequisite, CHEM 690 or PHYS
 622
- CHEM 702. RADIOCHEMISTRY LABORATORY (1-2) One or two 4-hour laboratory periods per week. Registration limited. Prerequisites, CHEM 403 (or concurrent registration therein), and consent of instructor.
- CHEM 703. ADVANCED RADIOCHEMISTRY (2)
 Two lectures per week. Prerequisite, CHEM 403 and 462. Utilization of radioisotopes with special emphasis on applications to problems in the life sciences.
- CHEM 704. ADVANCED RADIOCHEMISTRY LABORATORY (1-2)
 One or two 4-hour laboratory periods per week. Prerequisite,
 CHEM 702 and consent of instructor. Laboratory training in
 the utilization of radioisotopes with special emphasis on
 applications to problems in the life sciences.
- CHEM 705. NUCLEAR CHEMISTRY (2)
 Two lectures per week. Prerequisite, CHEM 482. An introduction to nuclear chemistry. The more important nuclear decay phenomena; nuclear models; nuclear spin; reactions in complex nuclei; interactions of radiation with matter. Emphasis is placed on the behavior of heavy elements and nuclear systematics.
- CHEM 718. SPECIAL TOPICS IN NUCLEAR CHEMISTRY (1-3) One to three lectures per week. A discussion of current research problems. Subtitles will be given at each offering. Repeatable for credit to a maximum of six hours.
- CHEM 721. ORGANIC GEOCHEMISTRY (3)
 Three lectures per week. Prerequisite, CHEM 201 or equivalent. A discussion of the fate of natural organic products in the geological environment. The influence of diagenetic factors, such as hydrolysis, heat, pressure, etc., on such compounds as cellulose, lignin, proteins, and lipids, detailed consideration of the origin of soil organic matter, carbonaceous shales. coal, and crude oil.
- CHEM 722. COSMOCHEMISTRY (3)

 Three lectures per week. Prerequisite, CHEM 482 or equivalent. Current theories of origin and evolution of the solar system with emphasis on the experimental data available to chemists from examination of meteorites, the moon, and the earth.
- CHEM 723. MARINE GEOCHEMISTRY (3)
 Three lectures per week. Prerequisite, CHEM 481 or equivalent. The geochemical evolution of the ocean; composition of sea water, density-chlorinity-salinity relationship and carbon dioxide system. The geochemistry of sedimentation with emphasis on the chemical stability and inorganic and biological production of carbonate, silicate and phosphate contain-
- CHEM 728. SELECTED TOPICS IN ANALYTICAL GEOCHEMISTRY (2-3)
 - One or two lectures per week and one laboratory per week. Prerequisite, consent of instructor. This course will be subtitled each time it is offered to indicate the analytical method discussed. Repeatable for credit to a maximum of nine hours. Enrollment will be limited.
- CHEM 729. SPECIAL TOPICS IN GEOCHEMISTRY (1-3)
 One to three lectures per week. A discussion of current research problems. Subtitles will be given at each offering. Repeatable for credit to a maximum of six hours.
- CHEM 799. MASTER'S THESIS RESEARCH (1-6)

CHEM 898. SEMINAR (1)

ing minerals.

CHEM 899. DOCTORAL THESIS RESEARCH (1-8)

CHINESE AND HEBREW

CHINESE

- CHIN 401. READINGS FROM CHINESE HISTORY (3)

 Prerequisite, CHIN 302 or equivalent. Based on anthology of historians from the Chou to the Ching Dynasties.
- CHIN 402. READINGS FROM CHINESE HISTORY (3) Prerequisite, CHIN 302 or equivalent. Based on anthology of historians from the Chou to the Ching Dynasties.
- CHIN 411. CHINESE CIVILIZATION (3)
 This course supplements GEOG 422; Cultural Geography of China and Japan. It deals with Chinese literature, art, folklore, history, government, and great men. The course is given in English.
- CHIN 412. CHINESE CIVILIZATION (3)
 Developments in China since 1911. The course is given in English.
- CHIN 421. CHINESE LINGUISTICS (3)
 Prerequisite, CHIN 102 or equivalent.
- CHIN 422. CHINESE LINGUISTICS (3)
 Prerequisite, CHIN 102 or equivalent.

HEBREW

- HEBR 421. THE HEBREW BIBLE (3)
 Selected readings from the Torah and commentaries. The
 Bible in the context of the civilizations of the ancient Middle
 East. Comparison of the essential elements of Israelite religion and contemporary paganism. Major concepts of Jewish
 thought derived by traditional commentators from analysis
 of the Biblical text. Emphasis upon the ideas of the Bible,
 the human problems which it attempts to answer, and the
 institutions which embody those ideas. (Greenberg)
- institutions which embody those ideas. (Greenberg)
 HEBR 422. THE HEBREW BIBLE (3)
 Continuation of HEBR 421. (Greenberg)
- HEBR 431. MODERN AND CONTEMPORARY HEBREW LITERATURE (3)
- The period of the Haskalah (Enlightenment) and the period of the Tehiah (Modern Revival). (lwry)
 HEBR 432. MODERN AND CONTEMPORARY HEBREW
- LITERATURE (3)
 Readings in problems facing modern man as reflected in the writings of Agnon, Burla, Berkowitz, Mosensohn, etc. Training in literary criticism. Reading of periodicals dealing with modern literary criticism.
- HEBR 441. STUDIES IN CLASSICAL HEBREW (3)
 Linguistic peculiarities of classical Hebrew style from preBiblical epigraphic records to the Dead Sea Scrolls. Applies
 the method of literary form criticism to poetry and songs,
 cultic formulae, historical annals and narratives. Prerequisite,
 HEBR 301. ([lwry)]
- HEBR 442. STUDIES IN CLASSICAL HEBREW (3)
 Pentateuchal source analysis, prophetic oracles, Biblical law
 in comparison with other ancient codes, wisdom literature,
 the Apocalyptic form and the Manual of Discipline of the Dead
 Sea Scrolls. Prerequisite, HEBR 301. ([lwry)

CIVIL ENGINEERING

Professor and Chairman: Ragan Professors: Carter, Lepper, Otts Associate Professors: Birkner, Cookson, Cournyn, Heins, Israel,¹ Piper, Sternberg, Wedding

Assistant Professors: Colville, Haefner, Hall, Harris, McCuen, Reilly

ijoint appointment with Meteorology

The Department of Civil Engineering offers graduate work leading to the degrees of Master of Science and Doctor of Philosophy. Courses and research opportunities are available

in the general areas of transportation and urban systems, environmental and water resources, and structural engineering. All programs are planned on an individual basis to consider the student's background and his special interests. Emphasis is on the use of sound engineering methodology for the solution of the physical problems of man's environment.

ENCE 400. ADVANCED MATERIALS OF ENGINEERING (3)

Three lectures per week. Prerequisite, ENCE 300. Mechanisms of the behavior of materials under repeated, sustained and impact loads in relation to their environment. Influence of microstructure on mechanical properties. Fracture theory rheological aspects of the characteristics of selected materials.

ENCE 410. ADVANCED STRENGTH OF MATERIALS (3)

First semester. Three lectures per week. Prerequisite, ENES 220. Strength and deformation of deformable bodies, plane stress and strain. Torsion theory, unsymmetrical bending, curved beams. Behavior of beams, columns, slabs, plates and composite members unload. Elastic and inelastic stability.

ENCE 411. EXPERIMENTAL STRESS ANALYSIS (4)

Three lectures and one laboratory per week. Prerequisite, ENES 220. Application of experimental data on materials to design problems. Correlation of analytical and experimental methods of analysis with design. Electric strain gages, photoelasticity, brittle laquer methods and various analogies.

ENCE 412. THEORY OF ELASTICITY AND PLASTICITY (3)

Three lectures per week, Prerequisite, ENES 220 and ENCE 381. General formulation of the theory of mechanics of deformable media in terms of cartesian tensors. Plane state of stress, torsion of various shaped bars and thin walled sections. Bending and buckling of bars and thin plates. Introduction to the theory of plates and shells.

ENCE 420. BASIC CIVIL ENGINEERING PLANNING I (2)

Two lectures per week. Prerequisites or corequisites, ENCE 340, 351, and 370. Lectures in the methodology used in the general practice of civil engineering but with special emphasis on planning of extensive civil engineering works. In addition, preparation of engineering reports, specifications and projects presentation, economics, functional aspects.

ENCE 421. BASIC CIVIL ENGINEERING PLANNING II (1)
One laboratory of three hours per week. Prerequisite, ENCE
420. Laboratory for application of the program and principles
developed in Basic Civil Engineering Planning I.

ENCE 430. INTERMEDIATE FLUID MECHANICS (4)

Three lectures and one laboratory per week. Prerequisite, ENCE 330. The study of the properties and flow of an ideal fluid. (Viscosity, laminar and turbulent flow, flow nets, uniform flow, source, irrotational motion and circulation.) Turbulence and boundary layers.

ENCE 431. SURFACE WATER HYDROLOGY (3)

Prerequisites, ENCE 330 and 360. Concurrent registration in ENCE 460 or permission of instructor. Study of the physical processes of the hydrologic cycle, hydrometeorology, concepts of hydrometeorology, concepts of weather modification, evaporation and transpiration infiltration studies, run off computations, flood routing, reservoir requirements, emphasis on process simulation as a tool in water resource development.

ENCE 432. GROUND WATER HYDROLOGY (3)

Prerequisites, ENCE 330, 460 or permission of instructor. Concepts related to the development of the ground water resource, hydrogeology, hydrodynamics of flow through porous media, hydraulics of wells, artificial recharge, sea water intrusion, basin-wide ground water development.

ENCE 433. ENVIRONMENTAL HEALTH ENGINEERING ANALYSIS (3)

Two lectures and one laboratory per week. The theory and analytical techniques used in evaluating man's environment. Emphasis is given to the areas of quantitative, physical, electroanalytical and organic chemistry as applied to chemical analysis of water.

ENCE 434. AIR POLLUTION (3)

Three lectures per week. Classification of atmospheric pollutants and their effects on visibility, inanimate and animate receptors. Evaluation of source emissions and principles of air pollution control, meteorological factors governing the

distribution and removal of air pollutants; air quality measurements and air pollution control legislation.

ENCE 435. SANITARY ENGINEERING ANALYSIS AND DESIGN (4)

Three lectures and one laboratory per week. Prerequisite, ENCE 221. The application of sanitary analysis and fundamental principles to the design and operation of water and waste treatment plants and the control of stream pollution.

ENCE 440. ADVANCED SOIL MECHANICS (4)

Three lectures and one laboratory per week. Prerequisite, ENCE 340. Theories of strength, compressibility, capillarity and permeability. Critical review of theories and methods of measuring essential properties. Planning, execution and interpretation of soil testing programs.

ENCE 441. SOIL-FOUNDATION SYSTEMS (3)

Three lectures per week. Prerequisite, ENCE 340. Soil mechanics and foundation analysis are integrated in a systems approach to the analysis and design of soil foundation-structural systems. Interaction of bearing capacity, settlements, lateral pressures, drainage, vibrations, stress distributions, etc., are included for a variety of structural systems.

ENCE 450. STRUCTURAL ANALYSIS (3)

Three lectures per week. Prerequisite, ENCE 351. Advanced indeterminate structures, members of variable section, laterally loaded frames, continuous trusses and secondary stresses.

ENCE 451, STRUCTURAL DESIGN (4)

Three lectures and one laboratory per week. Prerequisite, ENCE 351. Steel and reinforced concrete design of bridges and buildings using appropriate controlling specifications. Advanced problems of modern steel and reinforced concrete.

ENCE 460. COMPUTER ANALYSIS (3)

Two lectures and one laboratory per week. Prerequisites, ENCE 360 and 350. Computer methods and techniques applied to civil engineering problems with emphasis on structural systems.

- ENCE 461. ANALYSIS OF CIVIL ENGINEERING SYSTEMS I (3) Prerequisite, senior standing or consent of instructor. Application of the program and principles developed in basic civil engineering problems. Economic comparison of alternatives using present worth, annual cost, rate of return and cost benefit analysis. Development and use of simple and multiple regression models, and statistical decision theory.
- ENCE 462. ANALYSIS OF CIVIL ENGINEERING SYSTEMS II (3) Prerequisite, ENCE 461 or equivalent. Application of iconic, analytic, numeric, and probabilistic models to the solution of civil engineering problems. Existing inventory, allocation replacement, and competitive models are examined. Emphasis is on model construction and solution, and implementation of the obtained solutions.

ENCE 470. HIGHWAY ENGINEERING (3)

Three lectures per week. Prerequisite, ENCE 340. Location, design, construction and maintenance of roads and pavements. Introduction to traffic engineering.

ENCE 471, TRANSPORTATION ENGINEERING (3)

Three lectures per week. Prerequisite, ENCE 370. A study of the principles of transportation engineering as applied to the various modes of transport. Consideration is given to cost analysis, economic aspects of route and site selection and layout. The organization and administration of engineering functions.

ENCE 472. HIGHWAY AND AIRFIELD PAVEMENT DESIGN (3) Prerequisites, ENCE 340, 370, and 470 or equivalent. Two lectures and one laboratory per week. Principles of pavement analysis and design. Analysis of moving loads and pavement response. Subgrade evaluation and beneficiation. Flexible and rigid pavement design; related materials specifications and tests.

ENCE 489. SPECIAL PROBLEMS (3)

Prerequisite, senior standing. A course arranged to meet the needs of exceptionally well prepared students for study in a particular field of civil engineering.

ENCE 600. ADVANCED ENGINEERING MATERIALS LABORATORY (3)

Prerequisites, ENES 220, 221 and ENCE 300 or equivalent. Critical examination of the methods for testing engineering materials and structures under static, repeated, sustained and impact forces. Laboratory experiments for the determination of strength and stiffness of structural alloys, concrete and other construction materials. Critical examination of the effects of test factors on the determination of engineering properties.

ENCE 601. STRUCTURAL MATERIALS AND DESIGN (3)

Prerequisite, ENCE 410 and 411 or consent of instructor. Relation of structural analysis, properties of materials and laboratory study of the behavior of members to structural design methods, codes and specifications. Effects of temperature, loading rates and state of combined stress on behavior of construction materials.

ENCE 603, 604. THEORIES OF CONCRETE AND GRANULAR MATERIALS (3)

Prerequisites, ENCE 600, or consent of instructor, critical reviews of analytical and experimental investigations of the behavior of concretes under diverse conditions of loading and environment. Mechanics of granular aggregates and the chemistry of cements. Theories of the design of Portland cement and field experience.

ENCE 610, 611. ADVANCED STRENGTH OF MATERIALS (3) Prerequisites, ENES 220, 221 and ENCE 300, or equivalent. Analysis for stress and deformation in engineering members by the methods of mechanics of materials and elementary theories of elasticity and plasticity. Problems in flexure, torsion plates and shells, stress concentrations, indeterminate combinations, residual stresses, stability.

ENCE 612. STRUCTURES RESEARCH METHODS AND MODEL ANALYSIS (3)

Prerequisite, ENCE 450 and ENCE 451 or equivalent. Instrumentation, data analysis; states of stress; structural models, structural similitude; analogies; non-destructive testing techniques; planning research projects, lab studies and reports.

ENCE 620. URBAN-REGIONAL CIVIL ENGINEERING PLANNING

First semester. Prerequisite, degree in civil engineering or consent of instructor. Theory and methodology for the synthesis of general civil engineering aspects of urban and regional planning. Integration of land use conditions and capabilities, population factors and needs, engineering economics and engineering technologies, application to special problems in urban-regional development. Preparation of engineering reports. Presentation methods.

ENCE 621. CIVIL ENGINEERING PLANNING (3)

Second semester. Prerequisite, ENCE 620 or equivalent. General to comprehensive planning of complex engineering facilities such as industrial plants, bridges, utilities and transportation projects. Planning based on the synthesis of all applicable factors. Emphasis on general civil engineering planning including site, structural and construction planning. Plan evaluation and feasibility.

ENCE 630. ANALYSIS AND DESIGN OF WATER RESOURCE SYSTEMS (3)

Prerequisite, ÉNCE 461 or equivalent. Use of advanced techniques for the design and analysis of complex, multipurpose water resource systems; identification of the objectives of design and translation of the objectives into design criteria; evaluation of alternate designs and the selection of the best design; special emphasis on optimization and simulation techniques which are applicable to water resource systems.

ENCE 631. ADVANCED HYDROLOGIC ANALYSIS (3)

Emphasis is on the analysis of hydrologic data for the development of information necessary for design or for the identification of important processes, eigenvalule and eigenvector analysis of linear hydrologic systems; application of multivariant statistical methods; non-linear least squares.

ENCE 632. FREE SURFACE FLOW (3)

Prerequisite, ENCE 330 or equivalent. Application of fundamentals of fluid mechanics to problems of free surface flow; computation of steady and transient water surface profiles; stratified flows in reservoirs and estuaries; diffusion; transition structures; sediment transport.

ENCE 633. THE CHEMISTRY OF NATURAL WATERS (4)
Prerequisite, ENCE 433 or consent of instructor. Three lec-

tures, one lab a week. Application of principles from chemical thermodynamics and kinetics to the study and interpretation of the chemical characteristics of natural water systems. The chemical composition of natural waters is rationalized by considering metal ion soluability controls, ph, carbonate equilibria, absorption reactions, redox reactions, and the kinetics of oxygenation reactions which occur in natural water environments.

ENCE 634. AIR SAMPLING AND ANALYSIS (3)

Prerequisite. ENCE 434 or consent of instructor. Two lectures and one laboratory a week. The theory and techniques used in the determination and measurement of chemical, radiological, and biological pollutants in the atmosphere. Discussion of air sampling equipment, analytical methods and data evaluation.

ENCE 635. DESIGN OF WATER PURIFICATION FACILITIES (3) Corequisite, ENCE 636 or equivalent. One lecture and two laboratory periods a week, Application of basic science and engineering science to design of water supply and purification processes; design and economics of unit operations as applied to environmental systems.

ENCE 636. UNIT OPERATIONS OF ENVIRONMENTAL HEALTH ENGINEERING (3)

Prerequisite, ENCE 221 or consent of instructor. Properties and quality criteria of drinking water as related to health are interpreted by a chemical and biological approach. Legal aspects of water use and handling are considered. Theory and application of aeration, sedimentation, filtration, centrifugation, desalinization, corrosion and corrosion control are among topics to be considered.

ENCE 637. BIOLOGICAL PRINCIPLES OF ENVIRONMENTAL HEALTH ENGINEERING (4)

Prerequisite, MICB 440 or equivalent. Three lectures and one lab period a week. An exposition of biological principles directly affecting man and his environment; assay, control and treatment of biological and virological agents in water, sewage, and air; microbiology and biochemistry of aerobic and anaerobic treatment processes for aqueous wastes.

ENCE 640. SOIL MECHANICS (3)

Prerequisites, ENCE 340, 440 or equivalent. Identification properties tests and classification methods for earth materials. Strength and deformation characteristics, hydraulic properties and permeability, shearing resistance, compressibility and consolidation, with laboratory tests for these properties. Study of the basic theories involved and the development of test procedures.

ENCE 641. ADVANCED FOUNDATIONS (3) Prerequisites, ENCE 340, 450 and 451 or equivalent. Principles of mechanics applied to engineering problems in founda-

tion. Earth pressure theories, seepage and drainage phenomena, stability of footings and slopes, stresses and deformation in soils, consolidation theory and application to foundation settlements.

- ENCE 651. MATRIX METHODS OF STRUCTURAL ANALYSIS (3) Review of basic structural and matrix theory. Development of force and displacement methods with emphasis on the latter. Discussion of special topics such as geometric nonlinearity, automated and optimum design non-prismatic members and thin-walled open sections and sub-division of large structures. Emphasis on applications to civil engineering structures.
- ENCE 652. ANALYSIS OF PLATE AND SHELL STRUCTURES (3) Prerequisites, ENCE 410 and ENCE 381 or equivalent. Review of theory of elasticity and in-plane forces; theory of orthotropic plates; approximate methods; large deflection theory, buckling; general theory of shells, cylindrical shells, domes.

ENCE 655. PLASTIC ANALYSIS AND DESIGN OF STRUCTURES

Prerequisite, permission of instructor. The study of the factors affecting the plastic behavior of steel structures and the criteria necessary for design. The design of beams, rigid frames and multi-story braced frames using current specifications. A review of current research and practice.

ENCE 656, ADVANCED STEEL DESIGN (3)

Prerequisite, ENCE 450 and 451 or equivalent. Interpretation of specifications and codes for the design of steel buildings and bridges. Discussion of the behavior of steel connections, members and structures; the relationship between behavior and design specifications.

ENCE 657. THEORY OF STRUCTURAL DESIGN (3)
Prerequisite, ENCE 656. Correlation of theory, experience, and experiments in study of structural behavior, proportioning, and preliminary design. Special design problems of fatigue, buckling, vibrations, and impact.

ENCE 660. ENGINEERING ANALYSIS (3)

ENCE 661. FINITE ELEMENT TECHNIQUES IN ENGINEERING ANALYSIS (3)

Prerequisite, consent of instructor. Basic principles and fundamental concepts of the finite element method. Consideration of geometric and material nonlinearities, convergence, mesh gradation and computational procedures in analysis Applications to plane stress and plane strain, plates and shells, eigenvalue problems, axi-symmetric stress analysis, and other problems in civil engineering.

ENCE 670. HIGHWAY TRAFFIC CHARACTERISTICS AND MEASUREMENTS (3)

Prerequisite, ENCE 470 or consent of instructor. The study of the fundamental traits and behavior patterns of the road user and his vehicle in traffic. The basic characteristics of the pedestrian, the driver, the vehicle, traffic volume and speed, stream flow and intersection operation, parking, and

ENCE 671. HIGHWAY TRAFFIC OPERATIONS (3)

Prerequisite, ENCE 470, ENCE 670 or consent of instructor. A survey of traffic laws and ordinances. The design, application and operation of traffic control devices and aids, including traffic signs and signals, pavement markings, and hazard delineation. Capacity, accident, and parking analyses.

- ENCE 672. TRANSPORTATION ENGINEERING PLANNING 1 (3) A review of the transportation problem as it relates to the development patterns in American cities. The theory and application of socio-economic factors directed toward the formulation of models for conducting transportation studies.
- ENCE 673. TRANSPORTATION ENGINEERING PLANNING II (3) Prerequisite, ENCE 672 or consent of instructor. The theory and application of transportation planning models. Traffic distribution models including growth factor methods, gravity, intervening opportunity, interactance, electrostatic, and prob ability models. Traffic assignment models and modal split
- ENCE 674. RAIL TRANSPORTATION ENGINEERING (3) Prerequisite, ENCE 471 or consent of instructor. A study of the basic engineering components of conventional railroads, high speed railroads, and urban rail transit. The characteristics of the vehicle, the supporting way, and the terminal requirements will be evaluated with respect to system performance, capacity, cost, and level of service.

ENCE 675. AIRPORT PLANNING AND DESIGN (3)

Prerequisite, ENCE 471 or consent of instructor. The planning and design of airports including site selection, runway configuration, geometric and structural design of the landing area, and terminal facilities. Methods of financing airports, estimates of aeronautical demand, air traffic control, and airport lighting are also studied.

ENCE 676. HIGHWAY TRAFFIC FLOW THEORY (3) Prerequisite, ENCE 461. ENCE 462 or consent of the instructor. An examination of physical and statistical laws that are used to represent traffic flow phenomena. Deterministic models including heat flow, fluid flow, and energy-momentum analogies, car following models, and acceleration noise. Stochastic approaches using independent and Markov processes, queuing models, and probability distributions.

ENCE 688. ADVANCED TOPICS IN CIVIL ENGINEERING (1-3) Prerequisite, permission of instructor. Advanced topics selected by the faculty from the current literature of civil engineering to suit the needs and background of students. May be taken for repeated credit when identified by topic title

ENCE 689. SEMINAR (1-16)

ENCE 731. ADVANCED GROUND WATER HYDROLOGY (3) Prerequisite, ENCE 432 or equivalent. Theory and application of unsteady flow in porous media. Analysis of one and two dimensional unsteady flow. Solutions of non-linear equation of unsteady flow with a free surface. Development and use of approximate numerical and graphical methods in the study of ground water movement.

ENCE 732. DETERMINISTIC MODELS IN SURFACE WATER HYDROLOGY (3)

A detailed examination of the processes controlling the quantity and quality of watershed runoff: emphasis is on the development of deterministic mathematical models for process simulation; role of land-phase processes in flood hydrology; evaporation and transpiration; models for urban watersheds; linkage for hydrograph synthesis.

ENCE 733. APPLIED WATER CHEMISTRY (4)

Prerequisite, ENCE 633 or consent of instructor. Three lectures, one lab a week. A study of the chemistry of both municipal and industrial water treatment processes. Among the topics to be considered are water softening, stabilization, chemical destabilization of colloidal materials, ion exchange, disinfection, chemical oxidation and oxygenation reactions.

ENCE 734. AEROSOL SCIENCE AND TECHNOLOGY (3)

Three lectures per week. Prerequisite, ENCE 430 or equivalent. Physical properties of air-borne particles. Theories of: particle motion under the action of external forces; coagulation; Brownian motion and diffusion. Application of aerosols in atmospheric sciences and industrial processes.

ENCE 735. DESIGN OF MUNICIPAL AND INDUSTRIAL WASTES TREATMENT FACILITIES (3)

Corequisite, ENCE 736 or equivalent. One lecture and two laboratory periods a week. Application of basic science and engineering science to design of municipal and industrial waste treatment processes; design and economics of unit operations as applied to environmental systems.

ENCE 736. THEORY OF AQUEOUS AND SOLID WASTE TREATMENT AND DISPOSAL (3)

Prerequisites, ENCE 221 and fundamentals of microbiology, or consent of instructor. Theory and basic principles of treating and handling waste products; hydraulics of sewers; biological oxidation; principles and design criteria of biological and physical treatment processes; disposal of waste sludges and solids.

ENCE 737. INDUSTRIAL WASTES (3)

long span bridges.

Corequisite, ENCE 736 or equivalent. A study of the characteristics of liquid wastes from major industries, and the processes producing the wastes. The theory and methods of eliminating or treating the wastes, and their effects upon municipal sewage-treatment plants, and receiving waters.

- ENCE 738. SELECTED TOPICS IN POROUS MEDIA FLOW (3) Prerequisite, ENCE 731. Analysis of two-liquid flows for immiscible fluids, simultaneous flow of two immiscible fluids and miscible fluids. Hydrodynamic dispersion theories, parameters of dispersion and solutions of some dispersion problems with emphasis on migration of pollutants. A maximum of six hours may be earned in this course.
- ENCE 750. ANALYSIS AND DESIGN OF STRUCTURAL SYSTEMS (3)
 Prerequisite, ENCE 450 and ENCE 451 or equivalent. Review of classical determinate and indeterminate analysis techniques; numerical technique; multistory buildings; space structures; suspension bridges and cables structures; arches;

ENCE 751. ADVANCED PROBLEMS IN STRUCTURAL BEHAVIOR (3)

Prerequisite, ENCE 750 or equivalent. Elastic and inelastic behavior of structural members and frames; problems in torsion, stability and bending; open and closed thin-walled sections; curved girders.

ENCE 753. REINFORCED CONCRETE STRUCTURES (3)

Prerequisite, ENCE 450 and 451 or equivalent. The behavior and strength of reinforced concrete members under combined loadings, including the effects of creep, shrinkage and temperature. Mechanisms of shear resistance and design procedures for bond, shear and diagonal tension. Elastic and ultimate strength analysis and design of slabs. Columns in multistory frames. Applications to reinforced concrete struc-

ENCE 754. PRESTRESSED CONCRETE STRUCTURES (3) Prerequisite, ENCE 450 and 451 or equivalent, Fundamental concepts of prestressed concrete. Analysis and design of flexural members including composite and continuous beams with emphasis on load balancing technique. Ultimate strength design for shear. Design of post tensioned flat slabs. Various applications of prestressing including tension members, compression members, circular prestressing, frames and folded plates.

ENCE 799. MASTER'S THESIS RESEARCH (1-6) ENCE 899. DOCTORAL THESIS RESEARCH (1-8)

CLASSICAL LANGUAGES AND LITERATURE

GREEK

Prerequisite for 400-level courses. The status of advanced undergraduate or graduate and consent of the instructor.

GREK 401, THUCYDIDES (3)

GREK 402. GREEK PHILOSOPHERS (3)

GREK 403. GREEK TRAGEDY (3)

GREK 404. GREEK COMEDY (3)

GREK 405. GREEK ORATORY (3)

GREK 406. GREEK EPIGRAPHY (3)

GREK 499. GREEK READINGS (3)

Prerequisite, consent of the instructor. The reading of one or more selected Greek authors. Reports. May be repeated with different content

LATIN

Prerequisite for 400-level courses, LATN 361.

LATN 401, CATULLUS AND THE ROMAN ELEGIAC POETS (3)

LATN 402, TACITUS (3)

LATN 403. ROMAN SATIRE (3)

LATN 404. ROMAN COMEDY (3)

LATN 405. LUCRETIUS (3)

LATN 411, ADVANCED LATIN GRAMMAR (3)

Prerequisite, three years of college Latin or equivalent. An intensive study of the morphology and syntax of the Latin language supplemented by rapid reading.

LATN 499. LATIN READINGS (3)

Prerequisite, consent of instructor. The reading of one or more selected Latin authors from antiquity through the Renaissance. Reports. May be repeated with different con-

LATN 610. VULGAR LATIN READINGS (3)

Prerequisite, consent of instructor. An intensive review of the phonology, morphology, and syntax of classical Latin, followed by the study of the deviations of vulgar Latin from the classical norms, with the reading of illustrative texts. The reading of selections from the Peregrinatio Ad Loca Sancta and the study of divergences from classical usage therein, with special emphasis of those which anticipate subsequent developments in the romance languages. Reports. (Avery)

COMPARATIVE LITERATURE

Professor and Chairman: Freedman (English)

Professors: Levitine (Art); Russell, Whittemore (English); Jones (Germanic and Slavio); Goodwyn (Spanish and Portuguese). Associate Professors: Greenwood, Perloff, Salamanca (Eng-

lish). Assistant Professors: Swigger (English); Lebreton-Savigny, Salchenberger (French and Italian).

The Program in Comparative Literature offers graduate work leading to the degrees of Master of Arts and Doctor of Philosophy.

Current language, course, examination, Master of Arts thesis, and Doctor of Philosophy dissertation requirements for graduate degrees in Comparative Literature may be obtained from the departmental office.

Departments cooperating in the program are Art, Classical Languages, English, Germanic and Slavic Languages and Literature, Spanish and Portuguese Languages and Literature, French and Italian Languages and Literature, and the program in Hebrew, Chinese, and Linguistics.

CMLT 401. INTRODUCTORY SURVEY OF COMPARATIVE LITERATURE (3)

Survey of the background of European literature through study of Greek and Latin literature in English translations, discussing the debt of modern literature to the ancients. (Greenwood)

CMLT 402. INTRODUCTORY SURVEY OF COMPARATIVE LITERATURE (3)

Study of the medieval and modern continental literature.

(Greenwood)

CMLT 411. THE GREEK DRAMA (3)

The chief works of Aeschylus, Sophocles, Euripides, and Aristophanes in English translations. Emphasis on the historic background, on dramatic structure, and on the effect of the attic drama upon the mind of the civilized world.

CMLT 415. THE OLD TESTAMENT AS LITERATURE (3)
A study of sources, development and literary types.

of sources, development and literary types.
(Greenwood)

CMLT 416. NEW TESTAMENT AS LITERATURE (3)

A study of the books of the New Testament, with attention to the relevant historical background and to the transmission of the text. A knowledge of Greek is helpful, but not essential.

(Greenwood)

CMLT 421. THE CLASSICAL TRADITION AND ITS INFLUENCE IN THE MIDDLE AGES AND THE RENAISSANCE (3) Emphasis on major writers. Reading knowledge of Greek or

Emphasis on major writers. Reading knowledge of Greek or Latin Required. (Greenwood)

CMLT 422. THE CLASSICAL TRADITION AND ITS INFLUENCE IN THE MIDDLE AGES AND THE RENAISSANCE (3) Emphasis on major writers. Reading knowledge of Greek or

CMLT 430. LITERATURE OF THE MIDDLE AGES (3)

Latin required

Narrative, dramatic and lyric literature of the Middle Ages studied in translation. (Jones)

(Greenwood)

CMLT 433. DANTE AND THE ROMANCE TRADITION (3)

A reading of the Divine Comedy to enlighten the discovery of reality in western literature. (Salchenberger)

CMLT 440. LITERATURE OF THE FAR EAST (3)

A survey of the literature of China and Japan. An examination of the development of Chinese and Japanese literature up to the Yuan and Kamakura period.

CMLT 441. LITERATURE OF THE FAR EAST (3)

The literature from the Fourteenth Century to the present.

CMLT 461. ROMANTICISM — EARLY STAGES (3)

Emphasis on England, France and Germany. Reading knowledge of French or German required. (Swigger)

CMLT 462. ROMANTICISM — FLOWERING AND INFLUENCE (3) Emphasis on England, France and Germany. Reading knowledge of French or German required.

CMLT 463. THE FAUST LEGEND IN ENGLISH AND GERMAN LITERATURE (3)

A study of the Faust legend of the Middle Ages and its later treatment by Marlowe in Dr. Faustus and by Goethe in Faust.

CMLT 469. THE CONTINENTAL NOVEL (3)

The novel in translation from Stendhal through the existentialists, selected from literatures of France, Germany, Italy, Russia, and Spain. (Walt)

CMLT 470. IBSEN AND THE CONTINENTAL DRAMA (3) Emphasis on the major work of Ibsen, with some attention given to selected predecessors, contemporaries and successors.

CMLT 479. MAJOR CONTEMPORARY AUTHORS (3)

CMLT 488. GENRES (3)

A study of a recognized literary form, such as tragedy, epic, satire, literary criticism, comedy, tragicomedy, etc. The course may be repeated for cumulative credit up to six hours when different material is presented. (Russell)

CMLT 489. MAJOR WRITERS (3)

Each semester two major writers from different cultures and languages will be studied. Authors will be chosen on the basis of significant relationships of cultural and aesthetic contexts, analogies between their respective works, and the importance of each writer to his literary tradition.

CMLT 496. CONFERENCE COURSE IN COMPARATIVE

LITERATURE (3)

Second semester. A tutorial type discussion course, correlating the courses in various literatures which the student has previously taken with the primary themes and masterpieces of world literature. This course is required of undergraduate majors in comparative literature, but must not be taken until the final year of the student's program. (Swigger)

CMLT 498. SELECTED TOPICS IN COMPARATIVE LITERATURE

CMLT 601, PROBLEMS IN COMPARATIVE LITERATURE (3) (Swigger)

CMLT 610, FOLKLORE IN LITERATURE (3)

(Goodwyn)

CMLT 631. THE MEDIEVAL EPIC (3)

(Jones)

CMLT 632. THE MEDIEVAL ROMANCE (3)

(Herman, Jones)

CMLT 639. STUDIES IN THE RENAISSANCE (3)

Repeatable to a maximum of nine hours. (Salchenberger) CMLT 640. THE ITALIAN RENAISSANCE AND ITS INFLUENCE (Salchenberger) (3)

CMLT 642, PROBLEMS OF THE BAROQUE IN LITERATURE (3) CMLT 649. STUDIES IN EIGHTEENTH CENTURY LITERATURE

Studies in Eighteenth Century literature: as announced. Repeatable to a maximum of 9 hours.

CMLT 658. STUDIES IN ROMANTICISM (3)

Studies in romanticism: as announced. Repeatable to a maximum of 9 hours. (Swigger)

CMLT 679. SEMINAR IN MODERN AND CONTEMPORARY LITERATURE (3)

Seminar in modern and contemporary literature: as announced. Repeatable to a maximum of nine hours.

CMLT 681. LITERARY CRITICISM - ANCIENT AND MEDIEVAL (Greenwood) (3)CMLT 682. LITERARY CRITICISM — RENAISSANCE AND

MODERN (3) CMLT 690. SEMINAR IN LITERARY SOURCES OF ART HISTORY

CMLT 799. MASTER'S THESIS RESEARCH (1-6)

CMLT 801. SEMINAR IN THEMES AND TYPES (3)

CMLT 899. DOCTORAL THESIS RESEARCH (1-8)

COMPUTER SCIENCE

(3)

Professor and Director: Atchison

Professors: Chu,1 Edmundson,2 Glasser,3 Heilprin,4 Kanal, Minker

Associate Professors: Austing, Vandergraft

Assistant Professors: Agrawala, Basili, Deutsch, Feldman, Hagerty, Hamlet, McClellan, Noonan, Park, Zelkowitz

Research Professors: Ortega,5 Rheinboldt, Rosenfeld

ijoint appointment with Electrical Engineering

2joint appointment with Mathematics

3joint appointment with Physics

4joint appointment with Library and Information Services

5joint appointment with Institute for Fluid Dynamics and

Applied Mathematics

The Computer Science Center offers graduate programs leading to the degrees of Master of Science and Doctor of Philosophy in the following areas: applications, computer systems, language and information processing, numerical analysis, and theory of computing.

Admission and degree requirements specific to the graduate programs in computer science are described in a brochure available through the Education Office of the Computer Science Center. There are two options for the master's degree: 24 hours of course work plus the completion of a thesis; or 33 hours of course work plus the completion of a scholarly paper. There is no minimum course requirement in the doctoral program. The number and variety of courses offered each semester enables a student and his advisor to plan an individualized degree program.

Computers within the Computer Science Center include a dual processor UNIVAC 1108, and IBM 7094, and a PDP 11/45.

CMSC 400. INTRODUCTION TO COMPUTER LANGUAGES AND SYSTEMS (3)

Prerequisite, MATH 241 or equivalent. A terminal course suitable for non-CMSC majors with no programming background. Organization and characteristics of computers. Procedure oriented and assembly languages. Representation of data, characters and instructions. Introduction to logic design and systems organization. Macro definition and generation. Program segmentation and linkage. Extensive use of the computer to complete projects illustrating programming techniques and machine structure. (CMSC 400 may not be counted for credit in the graduate program in computer science.)

CMSC 410. COMPUTER ORGANIZATION (3) Prerequisite, CMSC 210 or equivalent. This is the same course as ENEE 440. Introduction. Computer elements. Parallel

adders and subtracters. Micro-operations. Sequences. Computer simulation. Organization of a commercially available stored program computer. Microprogrammed computers. A

large-scale batch-processing system.

CMSC 420. DATA AND STORAGE STRUCTURES (3) Prerequisite, CMSC 210 and 340 or equivalent. A study of intrinsic structures of data, such as arrays, strings, trees, and lists, and their relation to storage media. Representation of data structures in storage by records, files, etc. Special storage structures such as content addressed, trie, and associative memories. Referencing, processing, and management techniques based on the structuring, e.g., list processing. Storage and accessing efficiency, as well as dynamic flexibility of various methods.

CMSC 440. STRUCTURE OF PROGRAMMING LANGUAGES (3) Prerequisite, CMSC 210 or equivalent. Formal definition of languages including specification of syntax and semantics. Syntactic structure and semantics of simple statements including precedence, infix, prefix, and postfix notation. Global structure and semantics of algorithmic languages including declarations and storage allocation, grouping of statements and binding time of constituents, subroutines, coroutines, tasks and parameters. List processing and data description languages.

CMSC 450, ELEMENTARY LOGIC AND ALGORITHMS (3) Prerequisite, MATH 240 or consent of instructor. This is the same course as MATH 444. An elementary development of propositional logic, predicate logic, set algebra, and Boolean algebra, with a discussion of Markov algorithms, Turing machines and recursive functions. Topics include post productions, word problems, and formal langauages.

CMSC 460. COMPUTATIONAL METHODS (3) Prerequisite, MATH 241 or 462, and CMSC 110 or equivalent. Study of the basic computational methods for interpolation, least squares, approximation, numerical quadrature, numerical solution of polynomial and transcendental equations, systems of linear equations and initial value problems for ordinary differential equations. The emphasis is placed on a discussion of the methods and their computational properties rather than on their analytic aspects. Intended primarily for students in the physical and engineering sciences. This course should not be taken by students who have passed MATH/CMSC 470. (Listed also as MATH 460.)

CMSC 470, INTRODUCTION TO NUMERICAL ANALYSIS (3) Prerequisite, MATH 241. Introduction to the analysis of numerical methods for solving linear systems of equations, nonlinear equations in one variable, interpolation and approximation problems and the solution of initial value problems for ordinary differential equations. Stress is placed on providing the student with a good understanding of the theoretical foundations of the various methods. Intended primarily for students in mathematics, applied mathematics, and computer science. This course should not be taken by students who have passed MATH/CMSC 460. (Listed also as MATH 470.)

- CMSC 485. SIMULATION OF CONTINUOUS SYSTEMS (3) Prerequisites, CMSC 110 and MATH 246, or equivalent. Introduction to digital simulation; simulation by Mirnic programming; simulation by Fortran programming; simulation by DSL-90 (or CSMP) programming; logic and construction of a simulation processor; similarity between digital simulations of continuous and discrete systems.
- CMSC 498. SPECIAL PROBLEMS IN COMPUTER SCIENCE (1-3) Prerequisite, permission of instructor. An individualized course designed to allow a student or students to pursue a specialized topic or project under the supervision of the senior staff. Credit according to work done.

CMSC 600. PROGRAMMING SYSTEMS (3)
Prerequisites, CMSC 410, 420 and 440. Review of batchprocess programming systems, their components, operating
characteristics, services and limitations. Concurrent processing of input-output and interrupt handling. Structure of multiprogramming systems for large-scale multiprocessor computers. Addressing techniques, storage allocation, file management, systems accounting, and user-related services;
command languages and the embedding of subsystems.
Operating characteristics of large-scale systems.

CMSC 610. COMPUTER SYSTEMS (3)
Prerequisite, CMSC 410 or equivalent. Computer organization. Memory logic. Control logic. Numerical processors. Nonnumerical processors. Computer architecture. On-line computer systems. Time-sharing computer systems. Computer

networks. Analog and hybrid computer systems.

CMSC 620. INFORMATION PROCESSING (3)
Prerequisites, CMSC 420 and 440. Computers as devices for information processing. Definition, representation, and transformation of information. Complex information processing systems, techniques for studying information processing systems. Models of information processing systems. Processing of numeric data, formula processing. Processing of natural language text. Picture processing. Machine intelligence.

Applications to cognitive processes and problem-solving

CMSC 630. THEORY OF PROGRAMMING LANGUAGES (3) Prerequisite, CMSC 440. Syntactic and semantic models of programming languages. Finite state processors and their application to lexical analysis. Context free languages. IR(k), precedence languages as models of programming languages. Extensions to context free grammars such as property grammars, inherited and synthesized attributes, van Wijngaarden grammars (Algol 68), abstract syntax, the Vienna definition language, graph models. Translator writing systems.

CMSC 640. COMPUTABILITY AND AUTOMATA (3) Prerequisite, CMSC 450, or equivalent. Introduction to the theories of computability and automata. This basic course establishes the foundation for all courses in the area of metatheory, mathematical models of computers, abstract machines, and formal languages. Topics covered include finite-state automata, neural networks, computability, effective procedures, algorithms, Turing machines, unsolvability results, recursive functions, post productions and canonical systems.

CMSC 660. ALGORITHMIC NUMERICAL ANALYSIS (3)
Prerequisites, MATH/CMSC 460 or 470, and CMSC 110.
Detailed study of problems arising in the implementation of
numerical algorithms on a computer. Typical problems
include rounding errors, their estimation and control; numerical stability considerations; stopping criteria for converging
processes; parallel methods. Examples from linear algebra,
differential equations, minimization. (Also listed as MATH
684.)

CMSC 670. NUMERICAL ANALYSIS (3)
Prerequisite, MATH/CMSC 460 or 470, MATH 405, and MATH
410. Perturbation theorems for linear equations and eigenvalue problems. Stability of solutions of ordinary differential
equations. Discretization errors for ordinary differential equations. Rounding error for linear equations. Convergence
theorems for iterative methods for linear and nonlinear equations. (Listed also as MATH 638.)

CMSC 700. TRANSLATION OF PROGRAMMING LANGUAGES

Prerequisites, CMSC 420 and 440. Application of theoretical concepts developed in formal language and automata theory to the analytic design of programming languages and their processors. Theory of push-down automata, precedence analysis, and bounded-context syntactic analysis as models of syntactic portion of translator design. Design criteria underlying compiler techniques, such as backtracking and lookahead. Methods for analyzing translator operation in terms of estimating storage space and translation time requirements. Current version of Backus-Naur form. Associated semantic notations for specifying the operation of programming language translators.

CMSC 710. SIMULATION OF COMPUTERS AND SOFTWARE (3) Prerequisite, CMSC 410 or equivalent. Computer simulation language, macro and micro simulation, Boolean translation, software-hardware transformation, description and simulation of a microprogrammed computer, construction and simulation of an assembler, project for unified hardware-software design.

CMSC 720. INFORMATION RETRIEVAL (3)

Prerequisite, CMSC 620. Designed to introduce the student to computer techniques for information organization and retrieval of natural language data. Techniques of statistical, syntactic and logical analysis of natural language for retrieval, and the extent of their success. Methods of designing systems for use in operational environments. Applications to both data and document systems.

CMSC 723. COMPUTATIONAL LINGUISTICS (3)

Prerequisite, CMSC 620. Introductory course on applications of computational techniques to linguistics and natural-language processing. Research cycle of corpus selection, pre-editing, keypunching, processing, post-editing, and evaluation. General-purpose input. Processing, and output routines. Special-purpose programs for sentence parsing and generation, segmentation, idiom recognition, paraphrasing, and stylistic and discourse analysis. Programs for dictionary, thesaurus, and concordance compilation, and editing. Systems for automatic abstracting, translation, and question-answering.

CMSC 725. MATHEMATICAL LINGUISTICS (3)
Prerequisites, CMSC 640 and STAT 400. Introductory course on applications of mathematics to linguistics. Elementary ideas in phonology, grammar, and semantics, automata, formal grammars and languages. Chomsky's theory of transformational grammars, Yngwe's depth hypothesis and syntactic complexity. Markov-chain models of word and sentence generation, Shannon's information theory, Carnap and Bar-Hillel's semantic theory, lexicostatistics and stylostatistics, Zopf's law of frequency and Mandelbrot's rank hypothesis. Mathematical models as theoretical foundation for computational linguistics

CMSC 730. ARTIFICIAL INTELLIGENCE (3)
Prerequisites, CMSC 620 and STAT 401. Heuristic programming; tree research procedures. Programs for game playing, theorem finding and proving, problem solving; multiple-purpose programs. Conversation with computers; question-answering programs. Trainable pattern classifiers-linear, piecewise linear, quadratic, "\$\Psi'', and multilayer machines. Statistical decision theory, decision functions, likelihood ratios; mathematic taxonomy, cluster detection. Neural models, computational properties of neural nets, processing of sensory information, representative conceptual models of the

CMSC 733. COMPUTER PROCESSING OF PICTORIAL INFORMATION (3)

Prerequisite, CMSC 620. Input, output, and storage of pictorial information. Pictures as information sources, efficient encoding, sampling, quantization, approximation. Position-invariant operations on pictures, digital and optical implementations, the Pax language, applications to matched and spatial frequency filtering. Picture quality, "image enhancement" and "image restoration." Picture properties and pictorial pattern recognition. Processing of complex pictures: "figure" extraction, properties of figures. Data structures for picture description and manipulation: "picture languages." Graphics systems for alpha-numeric and other symbols, line drawings of two- and three-dimensional objects, cartoons and movies.

CMSC 737, TOPICS IN INFORMATION SCIENCE (3)

Prerequisite, permission of the instructor. This is the same course as LBSC 721. Definition of information science, relation to cybernetics and other sciences, systems analysis, information, basic constraints on information systems, processes of communication, classes and their use, optimalization and mechanization.

CMSC 740. AUTOMATA THEORY (3)

Prerequisite, CMSC 640. This is the same course as ENEE 652. Introduction to the theory of abstract mathematical machines. Structural and behavioral classification of automata. Finite-state automata: theory of regular sets. Pushdown automata. Linear-bounded automata. Finite transducers. Turing machines; universal Turing machines

CMSC 745. THEORY OF FORMAL LANGUAGES (3)

Prerequisite, CMSC 640. Formal grammars; syntax and semantics. Post productions; Markov algorithms. Finite-state languages, parsing, trees, and ambiguity. Theory of regular sets. Context-free languages; pushdown automata. Contextsensitive languages: linear-bounded automata. Unrestricted rewriting systems; Turing machines. Closure properties of languages under operations. Undecidability theorems.

CMSC 750. THEORY OF COMPUTABILITY (3)

Prerequisite, CMSC 640. Algorithms; Church's thesis. Primitive recursive functions: Godel numbering. General and partial recursive functions. Turing machines; Turings' thesis. Markov algorithms. Church's Lambda calculus. Grzegorczyk hierarch: Peter hierarchy. Relative recursiveness. Word problems, Post's correspondence problem

CMSC 755. THEORIES OF INFORMATION (3)

Prerequisites, CMSC 620 and STAT 401. Mathematical and logical foundations of existing theories of information. Topics include Fisher's theory of statistical information. Kullback and Leibler's theory of statistical information, Shannon's theory of selective information, and Carnap and Bar-Hillel's theory of semantic information. The similarities and differences of these and other theories are treated

CMSC 770. ADVANCED LINEAR NUMERICAL ANALYSIS (3) Prerequisite, MATH CMSC 470. Methods for the solution of linear systems of equations; in particular, iterative methods and their convergence theory. The numerical solution of the algebraic eigenvalue problem. (Also listed as MATH 694.)

CMSC 772. ADVANCED NONLINEAR NUMERICAL ANALYSIS (3) Prerequisites, MATH CMSC 670 and MATH 441. Iterative solution of nonlinear operator equations; in particular, nonlinear systems of equations. Existence question. Minimization methods and applications to approximation problems. (Also listed as MATH 696.)

CMSC 780. COMPUTER APPLICATIONS TO THE PHYSICAL SCIENCES (3)

Prerequisite, CMSC 21, STAT 400, and a graduate course in physical science. Applications of computers to numerical calculation, data reduction, and modeling in the physical sciences. Stress will be laid on the features of the applications which have required techniques not usually considered in more general contexts.

CMSC 782. MODELING AND SIMULATION OF PHYSICAL SYSTEMS (3)

Prerequisites, CMSC 210 and STAT 401. Monte-Carlo and other methods of investigating models of interest to physical scientists. Generation and testing of random numbers. Probabilistic, deterministic and incomplete models.

CMSC 798. GRADUATE SEMINAR IN COMPUTER SCIENCE (1-3)

CMSC 799. MASTER'S THESIS RESEARCH (1-6)

CMSC 818. ADVANCED TOPICS IN COMPUTER SYSTEMS (3) CMSC 838. ADVANCED TOPICS IN INFORMATION

CMSC 840. ADVANCED AUTOMATA THEORY (3)

PROCESSING (3)

Prerequisite, CMSC 740. Advances and innovations in automata theory. Variants of elementary automata; multitape multihead, and multidimensional machines. Counters and stack automata. Wang machines; Shepherdson-Sturgis machines. Recursive hierarchies. Effective computability; relative uncomputability. Probabilistic automata.

CMSC 858. ADVANCED TOPICS IN THEORY AND METATHEORY (3)

CMSC 878. ADVANCED TOPICS IN NUMERICAL METHODS (3)

CMSC 898, ADVANCED TOPICS IN APPLICATIONS (3) CMSC 899. DOCTORAL THESIS RESEARCH (1-8)

DAIRY SCIENCE

Professor and Chairman: Davis

Professors: Arbuckle, Cairns, Keeney¹, King, Mattick, Vandersall Williams

Assistant Professors: Bull, Douglas

Lecturer: Plowman

ijoint appointment with Chemistry

The Department of Dairy Science offers work leading to the degrees of Master of Science and Doctor of Philosophy. Candidates for the Doctor of Philosophy degree have the option of studying in one of two major fields: dairy production, which is concerned with breeding, nutrition and physiology of dairy animals; or dairy technology, which is concerned with chemical, bacteriological, and nutritional aspects of dairy products, as well as the industrial phases of milk processing

Students interested in food science may undertake graduate study in the dairy technology phase of Dairy Science, or in the food science curriculum. Courses in these programs are listed elsewhere under the headings Animal Science and Food Sci-

ence, as appropriate.

DANCE

DANC 400. ADVANCED CHOREOGRAPHIC FORMS (3)

Prerequisite, DANC 208 or equivalent and adequate dance technique. Lectures and studio work in modern sources as they apply to dance. Solo and group choreography

DANC 465. ADVANCED NOTATION (3)

Prerequisite, DANC 365 or equivalent. Continuation of materials in DANC 365 in more intensive work. The translation, writing, and performing of advanced scores in the various forms of dance.

DANC 468. REPERTORY (3)

The learning of dances to be chosen from notated scores. works of visiting artists, or selected faculty choreography to be performed on at least one concert. Audition required. The course may be repeated for credit, as different works will be chosen each semester.

DANC 470. CREATIVE DANCE FOR CHILDREN (3)

Prerequisite, DANC 208 and 305 or equivalent. Directing the essential elements of dance to the level of the child's experience and facilitating the creative response. The development of movement into simple forms to serve as a symbol of individual expression.

DANC 478. DANCE PRODUCTION (3)

Prerequisite, DANC 388 or equivalent and an adequate understanding of dance techniques. Advanced choreography. Independent work with periodic criticism.

DANC 482. HISTORY OF DANCE (3)

The development of dance from primitive to the Middle Ages and the relationship of dance forms to patterns of culture.

DANC 483. HISTORY OF DANCE (3)

The development of dance from the Renaissance Period to the present times and the relationship of dance forms to patterns of culture

DANC 484. THEORY AND PHILOSOPHY OF DANCE (3)

The study of the theories, philosophies and aesthetics of dance. Investigation of form, content and structure. Interrelationships of the arts, and their role in man's world.

DANC 489. ETHNIC STYLES (3)

Prerequisite, DANC 104. Lecture and activity in styles expressive of various cultures. May be repeated for credit by permission of instructor.

DANC 492. PERCUSSION AND MUSIC SOURCES FOR DANCE (3)

Prerequisite, DANC 102 or equivalent. Techniques of percussion playing, and its use as dance accompaniment. Learning to use the instruments in composition and improvisation. Study of music sources for dance.

DANC 498. DIRECTED STUDIES IN DANCE (1-6)
Hours arranged. For advanced students who have the permission of the chairman of the Department of Dance.

DANC 499. ADVANCED DANCE TECHNIQUE (2)
Prerequisite, DANC 389 or equivalent. Continuation of DANC
389 in further advanced form.

ECONOMICS

Professor and Chairman: Dillard

Professors: Almon, Bergmann, Cumberland, Gruchy, McGuire, O'Connell, Olson, Schultze, Ulmer, Wonnacott

Associate Professors: Aaron, Adams, Bennett, Clague, Dodge, Dorsey, Harris, Knight, McLoone¹, Meyer, Singer, Straszheim, Weinstein

Assistant Professors: Atkinson, Betancourt, Boorman, Christensen, Greer, Harrison, Layher, MacRae, Meer, Schiller, Whitman

Lecturers: Hinrichs, Pierce

¹joint appointment with Education Administration, Supervision and Curriculum

Programs are offered leading to the Master of Arts and Doctor of Philosophy degrees with majors in economic theory, comparative economic systems and planning, economic development, economic history, history of economic thought, industrial organization, institutional economics, international economics, labor economics, mathematical economics and econometrics, monetary theory and policy, public finance, regional and urban economics, and social policy.

Applicants should have taken (or should plan to take immediately) at least one undergraduate course in each of micro-economics, macro-economics, statistics, and calculus. The submission of the Graduate Record Examination scores on the Aptitude Test is required and on the Advanced Economics Test is recommended. Letters of recommendation from three persons competent to judge the probability of the applicant's success in graduate school should be sent directly to the Director of Graduate Studies in Economics. Preference is given to applicants for full-time graduate study.

The Master of Arts degree in Economics may be taken under either (1) the thesis option (24 hours plus a thesis) or (2) the non-thesis option (30 hours, including Economics 621-622 plus a written examination in Economic Theory). The requirements for the non-thesis option for the M.A. are met automatically in the course of the Ph.D. program in Economics.

The main requirements of the Ph.D. program are (1) a written examination in economic theory, normally taken at the beginning of the second year of full-time graduate study; (2) written examinations in two approved optional fields; (3) a comprehensive oral examination covering economic theory and the two optional fields; (4) two courses (Econ 621-622) in Quantitative Methods in Economics; (5) two courses (Econ 606-607) in the History of Economic Thought; (6) foreign language or one of several options; (7) a seminar paper to be available to the faculty at the time of the oral comprehensive examination; (8) a dissertation and its successful oral defense.

The graduate program in Economics is a comprehensive one. The department possesses special strength in the Economics of the Public Sector. Special research projects under the supervision of faculty members are being carried on in the Economics of Discrimination (by race and sex), the Economics of Environmental Management, and Interindustry Forecasting. Research assistantships are available in each of these projects. Numerous teaching assistantships are also available. The department can usually help graduate students find half-time employment in nearby Federal agencies engaged in economic research.

A complete description of the requirements of the degrees in economics and the admission process is available on request from: Director of Graduate Studies in Economics, Department of Economics, University of Maryland, College Park, Maryland 20742.

ECON 401. NATIONAL INCOME ANALYSIS (3)
Prerequisite, ECON 203. Required for undergraduate

economics majors. An analysis of national income accounts and the level of national income and employment.

ECON 402. BUSINESS CYCLES (3)

First semester. Prerequisite, ECON 430. A study of the causes of depressions and unemployment, cyclical and secular instability, theories of business cycles, and the problem of controlling economic instability.

(Almon)

ECON 403. INTERMEDIATE PRICE THEORY (3)

Prerequisite, ECON 203. Required for undergraduate economics majors. An analysis of price and distribution theory with special attention to recent developments in the theory of imperfect competition.

ECON 407. CONTEMPORARY ECONOMIC THOUGHT (3)

Prerequisites, ECON 203 and senior standing. Graduate students should take ECON 705. A survey of recent trends in American, English and continental economic thought with special attention to the work of such economists as W.C. Mitchell, J.R. Commons, T. Veblen, W. Sombart. J.A. Hobson and other contributors to the development of economic thought since 1900. (Gruchy)

ECON 411. AMERICAN ECONOMIC DEVELOPMENT (3)

Prerequisites, ECON 203 or 205. Long-term trends in the American economy and analysis of the sources of output growth. Technological changes and the diffusion of new technologies. These subjects are discussed in the context of theoretical models.

ECON 415. INTRODUCTION TO ECONOMIC DEVELOPMENT OF UNDERDEVELOPED AREAS (3)

Prerequisite, ECON 203 or 205. An analysis of the economic and social characteristics of underdeveloped areas. Recent theories of economic development, obstacles to development, policies and planning for development.

(Adams, Bennett, Betancourt)

ECON 418. ECONOMIC DEVELOPMENT OF SELECTED AREAS A. Latin America, B. Asia, C. Africa. Prerequisite, ECON 415. Institutional characteristics of a specific area are discussed and alternate strategies and policies for development are analyzed.

ECON 421. QUANTITATIVE METHODS IN ECONOMICS (3) Prerequisites, ECON 401, 403. Economic theory as it relates to quantitative methods. Theory of statistical inference. (Boorman, MacRae, Peterson)

ECON 422. QUANTITATIVE METHODS IN ECONOMICS II (3) Second semester. Prerequisites, ECON 401, 403, 421, and 425, or permission of instructor. Formulation, estimation and testing of economic models; theory of identification in linear models, multiple regression and analysis of variance; single-equation problems in econometric work and econometric methods in estimation of multi-equation structures. Examples of current research employing econometric methods.

(Boorman, MacRae, Peterson)

ECON 425. MATHEMATICAL ECONOMICS (3)

Prerequisites, ECON 401 and 403 and one year of college mathematics. A course designed to enable economics majors to understand the simpler aspects of mathematical economics. Those parts of the calculus and algebra required for economic analysis will be presented. (MacRae)

ECON 430. MONEY AND BANKING (3)
Prerequisite, ECON 203. Relation of money and credit to
economic activity and prices; impact of public policy in financial markets and for goods and services; policies, structure,
and functions of the federal reserve system; organization,
operation, and functions of the commercial banking system,
as related particularly to questions of economic stability and
public policy.

ECON 431. THEORY OF MONEY, PRICES AND ECONOMIC ACTIVITY (3)

Second semester. Prerequisite, ECON 430. A theoretical treatment of the influence of money and financial markets on economic activity and prices, and of the effects of monetary policy on the markets for goods and services: the role of money in the Classical and Keynesian macro-systems; topics

of theoretical interest in monetary policy formation and implementation

ECON 440. INTERNATIONAL ECONOMICS (3)

Prerequisite, ECON 203. A descriptive and theoretical analysis of international trade, balance of payments accounts, the mechanism of international economic adjustment, comparative costs, economics of customs unions

ECON 441. INTERNATIONAL ECONOMIC POLICIES (3)

Prerequisites, ECON 401, 403, and 440. Contemporary balance of payments problems; the international liquidity controversy investment, trade and economic development; evaluation of arguments for protection.

ECON 450. INTRODUCTION TO PUBLIC FINANCE (3) Prerequisites, ECON 201 and 203 or 203 and 205. A study of the role of federal, state and local governments in mobilizing resources to meet public wants; principles and policies

of taxation, debt management, and government expenditures and their effects on resource allocation, stabilization of income and prices, income distribution, and economic (Christensen, Singer)

ECON 451. THEORY OF PUBLIC FINANCE (3)

arowth.

Second semester. Prerequisites, ECON 450 and 401 or consent of instructor. An economic analysis of the theory and practice of public finance including taxation, debt management, expenditures, and fiscal policy. (McGuire, Singer)

ECON 454. STATE AND LOCAL PUBLIC FINANCE (3)

Prerequisite, ECON 203 or 205. Principles and problems of governmental finance with special reference to state and local jurisdictions. Topics to be covered include taxation, expenditures and intergovernmental fiscal relations.

(Ring, Whitman)

ECON 460. INDUSTRIAL ORGANIZATION (3) Prerequisite, ECON 203 or 205. Changing structure of the American economy; price policies in different industrial classifications of monopoly and competition in relation to prob-(O'Connell, Qualls) lems of public policy.

ECON 461. ECONOMICS OF AMERICAN INDUSTRIES (3) Prerequisite, ECON 203 or 205. A study of the technology, economics and geography of representative American industries (Green, Measday, Mills)

ECON 470. LABOR ECONOMICS (3)

Prerequisite, ECON 203 or 205. The historical development and chief characteristics of the American labor movement are first surveyed. Present-day problems are then examined in detail; wage theories, unemployment, social security, labor organization, and collective bargaining

(Knight, Weinstein)

ECON 471. CURRENT PROBLEMS IN LABOR ECONOMICS (3) Second semester. Prerequisite, ECON 470. A detailed examination of current problems in labor economics including: labor market and manpower problems, unemployment compensation and social security, wage theories, and productivity analysis (Knight, Weinstein)

ECON 475. ECONOMICS OF POVERTY AND DISCRIMINATION (3)

Prerequisite, ECON 203 or 205. Topics include the causes of the persistence of low income groups; the relation of poverty to technological change, to economic growth, and to education and training; economic motivations for discrimination; the economic results of discrimination; proposed remedies for poverty and discrimination

(Bergmann, Clague, McLoone, Schiller)

ECON 480. COMPARATIVE ECONOMIC SYSTEMS (3) Prerequisite, ECON 203 or 205. An investigation of the theory and practice of various types of economic systems. An examination and evaluation of the capitalistic system followed by an analysis of alternative types of economic systems such as Fascism, Socialism and Communism.

(Amuzegar, Dodge, Gruchy)

ECON 482. ECONOMICS OF THE SOVIET UNION (3) Prerequisite, ECON 203 or 205. An analysis of the organization, operating principles and performance of the Soviet economy with attention to the historical and ideological background, planning, resources, industry, agriculture, domestic and foreign trade, finance, labor, and the structure and growth of national income. (Dodge) ECON 484. THE ECONOMY OF CHINA (3)

Prerequisite, ECON 203 or 205. Policies and performances of the Chinese economy since 1949. Will begin with a survey of modern China's economic history. Emphasizes the strategies and institutional innovations that the Chinese have adopted to overcome the problems of economic development. Some economic controversies raised during the 'Cultural Revolution' review of the problems and prospects of the present Chinese economy. (Denny)

ECON 486. THE ECONOMICS OF NATIONAL PLANNING (3) Prerequisite, ECON 203 or 205. An analysis of the principles and practice of economic planning with special reference to the planning problems of West European countries and the United States (Almon, Gruchy)

ECON 490. SURVEY OF URBAN ECONOMIC PROBLEMS AND POLICIES (3)

Prerequisites, ECON 201, 203 or 205. An introduction to the study of urban economics through the examination of current policy issues. Topics may include suburbanization of jobs and residences, housing and urban renewal, urban transportation, development of new towns, ghetto economic development, problems in services such as education and police.

(Straszheim)

ECON 491. REGIONAL AND URBAN ECONOMICS (3) First semester. Prerequisite, ECON 401, or consent of the instructor. Study of the theories, problems and policies of urban and regional economic development. (Harris, King)

ECON 601. MACRO-ECONOMIC ANALYSIS (3)

First semester of a two-semester sequence, 601-602. Topics normally include general equilibrium theory in Classical, Keynesian, and Post-Keynesian treatments; the demand for money; theories of consumption behavior and of inflation. (Aaron, Atkinson, Wonnacott)

ECON 602. ECONOMIC GROWTH AND INSTABILITY (3) Second semester, A continuation of ECON 601, Major topics include growth and technological change, investment, business cycles, and large empirical macroeconomic models. Also included is material on wages and employment and on international and domestic stability. (Atkinson)

ECON 603. MICRO-ECONOMIC ANALYSIS (3)

This course and its sequel, ECON 604, analyze the usefulness and shortcomings of prices in solving the basic economic problem of allocating scarce resources among alternative uses. The central problem of welfare economics and general equilibrium provides the framework for a detailed analysis of consumption and production theories including linear programming with decisions under uncertainty. An acquaintance with calculus or concurrent enrollment in ECON 621 is presumed. (Claque, Pierce, Ulmer)

ECON 604. ADVANCED MICRO-ECONOMIC ANALYSIS (3) Second semester. Prerequisite, ECON 603. A continuation of ECON 603. Theory of capital, interest and wages. Qualifications of the basic welfare theorem caused by noncompetitive market structures, external economies and diseconomies and secondary constraints. Application of price theory to public expenditure decisions, investment in human capital, interna-(Ölson, Ulmer) tional trade, and other areas of economies.

ECON 605. WELFARE ECONOMICS (3) First semester. Prerequisite, ECON 603. The topics covered include Pareto optimality, social welfare functions, indivisibilities, consumer surplus, output and price policy in public enterprise, and welfare aspects of the theory of public (McGuire, Olson) expenditures.

ECON 606. HISTORY OF ECONOMIC THOUGHT (3) First semester. Prerequisite, ECON 403 or consent of the instructor. A study of the development of economic thought and theories including the Greeks, Romans, Canonists, Mercantilists, Physiocrats, Adam Smith, Malthus, Ricardo. Rela-(Dillard) tion of ideas to economic policy.

ECON 607. ECONOMIC THEORY IN THE NINETEENTH CENTURY (3)

Second semester. Prerequisite, ECON 606 or consent of the instructor. A study of Nineteenth-Century and Twentieth-Century Schools of economic thought, particularly the Classicists, Neo-Classicists, Austrians, German Historical School, American Economic Thought, the Socialists, and Keynes.

(Dillard)

- ECON 611. SEMINAR IN AMERICAN ECONOMIC DEVELOPMENT (3)
- ECON 613. ORIGINS AND DEVELOPMENT OF CAPITALISM (3) Second semester. Studies the transition from feudalism to modern capitalistic economies in Western Europe. Whenever possible, this economic history is analyzed with the aid of tools of modern economics, and in the light of comparisons and contrasts with the less developed areas of the present (Olson)

ECONOMIC DEVELOPMENT ECON 615.

UNDERDEVELOPED AREAS (3)
First semester. Prerequisite, ECON 401 and 403. An analysis of the forces contributing to and retarding economic progress in underdeveloped areas. Macro- and micro-economic aspects of development planning and strategy are (Adelman, Bennett) emphasized

ECON 616. SEMINAR IN ECONOMIC DEVELOPMENT (3) Second semester. Prerequisite, ECON 615 or consent of instructor. A continuation of ECON 615. Special emphasis is on the application of economic theory in the institutional setting of a country or area of particular interest to the student. (Adams, Bennett)

ECON 617. MONEY AND FINANCE IN ECONOMIC DEVELOPMENT (3)

First semester. Economic theory, strategy and tactics for mobilizing real and financial resources to finance and accelerate economic development. Monetary, fiscal, and tax reform policy and practice by the government sector to design and implement national development plans.

ECON 621. QUANTITATIVE ECONOMICS I (3) First semester. An introduction to the theory and practice of statistical inference. Elements of computer programming and a review of mathematics germane to this and other graduate economics courses are included. (Boorman, MacRae)

ECON 622. QUANTITATIVE ECONOMICS II (3) Second semester. Prerequisite, ECON 621. Techniques of estimating relationships among economic variables. Multiple regression, the analysis of variance and covariance, and techniques for dealing in time series. Further topics in mathematics (Boorman, MacRae)

ECON 655. CASE STUDIES IN GOVERNMENT RESOURCE ALLOCATION (3)

Case studies in cost-benefit analysis of government programs and projects as a basis for the program budget system; an analysis of resource management in the public sector of the economy.

ECON 656. PUBLIC SECTOR WORKSHOP (3)

Second semester. Representative problems in analysis for public decision making: measurement of benefits and costs; incommensurabilities in benefits, and ambiguities in cost; criteria for program and project selection; effects of uncertainty; time horizon considerations; joint costs and multiple benefits; non-quantifiable factors in decision analysis. Examples will be taken from current government programs.

ECON 661. ADVANCED INDUSTRIAL ORGANIZATION (3) First semester. Prerequisite, ECON 401 and 403 or consent of instructor. Analysis of market structure and its relation to market performance.

ECON 662. INDUSTRIAL ORGANIZATION AND PUBLIC POLICY

Second semester. Prerequisite, ECON 661 or consent of instructor. Analysis of the problems of public policy in regard to the structure, conduct, and performance of industry. Examination of anti-trust policy from the point of view of economic theory (Greer)

ECON 671. SEMINAR IN LABOR ECONOMICS (3)

First semester. Formal models of labor demand, supply, utilization and price formation. Factors affecting labor supply; the determination of factor shares in an open economy; bargaining models, labor resources, trade union theories as they affect resource allocation. (Weinstein)

ECON 672. SELECTED TOPICS IN LABOR ECONOMICS (3) Second semester. The wage-price issue; public policy with respect to unions, labor-management relations, and the labor market; institutional aspects of the American labor movement, manpower development and training. (Knight) ECON 682. SEMINAR IN ECONOMIC DEVELOPMENT OF THE SOVIET UNION (3)

Second semester. Prerequisite, ECON 482 or consent of instructor. Measurement and evaluation of Soviet economic growth including interpretation and use of Soviet statistics, measurement of national income, fiscal policies, investment and technological change, planning and economic administration, manpower and wage policies, foreign trade and aid Selected topics in bloc development and reform. (Dodge)

ECON 686. ECONOMIC GROWTH IN MATURE ECONOMIES (3) First semester. Analysis of policies and problems for achieving stable economic growth in mature economics such as the United States, and the major West European countries. (Gruchy)

ECON 698. SELECTED TOPICS IN ECONOMICS (3)

ECON 705. SEMINAR IN INSTITUTIONAL ECONOMIC THEORY (3)

Second semester. A study of the recent developments in the field of institutional economic theory in the United States and abroad (Gruchy)

ECON 706. SEMINAR IN INSTITUTIONAL ECONOMIC THEORY (3) (Gruchy)

ECON 721. ECONOMETRICS I (3)

First semester. Special topics in mathematical statistics necessary for understanding econometric theory, with particular emphasis on multivariate analysis. The estimation of simultaneous equation systems, problems involving errors in variables, distributed lags, and spectral analysis. (Álmon, Adelman)

ECON 722. SEMINAR IN QUANTITATIVE ECONOMICS (3) Second semester. Prerequisite, ECON 622 or consent of instructor. Analysis of data sources for economic research; critical evaluation of previous and current quantitative economic studies; and class discussion and criticism of student research projects. (Almon, Adelman)

ECON 725. ADVANCED MATHEMATICAL ECONOMICS (3) First semester. Optimization techniques such as Lagrangian multipliers and linear programming. Mathematical treatment of general equilibrium, including interindustry analysis, the theory of production, consumption, and welfare. The course assumes a background in calculus and matrix algebra such as provided by ECON 621 and 622. (Almon, Madan)

ECON 726. SEMINAR IN MATHEMATICAL ECONOMICS (3) Second semester, Prerequisite, ECON 725.

(Almon, Madan)

ECON 731. MONETARY THEORY AND POLICY (3)

First semester. An adequate knowledge of micro- and macroeconomics is assumed. Theory of money, financial assets, and economic activity; review of classical, Neo-Classical and Keynesian contribution; emphasis on Post-Keynesian contributions, including those of Tobin, Patinkin, Gurley-Shaw, Friedman, and others. (Meyer)

ECON 732. SEMINAR IN MONETARY THEORY AND POLICY (3) Second semester. Prerequisite, ECON 731 or consent of instructor. Theory of the mechanisms through which central banking affects economic activity and prices; formation and implementation of monetary policy; theoretical topics in (Meyer) monetary policy.

ECON 741. ADVANCED INTERNATIONAL ECONOMIC RELATIONS (3)

First semester. The international mechanism of adjustment; price, exchange rate, and income changes, comparative costs, factor endowments, and the gains from trade. Commercial policy and the theory of customs unions.

(Claque, Wonnacott)

ECON 742. SEMINAR IN INTERNATIONAL ECONOMIC **RELATIONS (3)**

Second semester. (Clague, Wonnacott)

ECON 751. ADVANCED THEORY OF PUBLIC FINANCE (3) Review of utility analysis to include the theory of individual consumer resource allocation and exchange and welfare implications, effects of alternative tax and subsidy techniques upon allocation, exchange, and welfare outcomes. Theories of public goods, their production, exchange and consumption. Principles of benefit-cost analysis for government decisions. (Schultze)

ECON 752. SEMINAR IN PUBLIC FINANCE (3)

Second semester. Theory of taxation and tax policy, with particular emphasis on income taxation; empirical studies; the burden of the public debt. Research paper by each student to be presented to seminar. (Aaron, McGuire)

ECON 761. THE ECONOMICS OF TECHNICAL CHANGE (3)
Prerequisite, consent of instructor. Determinants and impact
of inventions and innovations. Qualitative and quantitative
aspects of technical change both at the micro- and macroeconomic levels and under different conditions of economic
development.

ECON 775. SEMINAR ON THE ECONOMICS OF POVERTY AND DISCRIMINATION (3)

Prerequisites, ECON 621 and 622. A review of the economic literature in poverty and discrimination. The course will also function as a workshop in which research of the staff and students is presented.

(Bergmann)

ECON 776. SEMINAR IN THE ECONOMICS OF HUMAN RESOURCES (3)

Prerequisite, consent of instructor. (Clague, McLoone)

ECON 791. ADVANCED REGIONAL AND URBAN ECONOMICS (3)

First semester. Location theory and spatial distribution of economic activity; application of analytic methods, such as social accounting systems, economic base theory, input-output techniques, and industrial complex analysis to problems of regional development, environmental quality, and natural resource management. (Cumberland)

ECON 792. SEMINAR IN REGIONAL AND URBAN ECONOMICS (3)

Second semester. Selected topics and techniques in regional and urban economic analysis, including models for economic projections, urban growth, and regional development.

(Harris

ECON 799. MASTER'S THESIS RESEARCH (1-16) ECON 899. DOCTORAL THESIS RESEARCH (1-16)

COLLEGE OF EDUCATION

Master of Arts and Doctor of Philosophy Degrees

All departments and one non-departmentalized area in Education offer the Master of Arts and Doctor of Philosophy degrees in accordance with Graduate School, College of Education, and departmental policies. For details see front of this catalog, statements of policies and procedures for master's or doctoral degrees in Education issued by the College of Education, and departmental statements.

Master of Education

Nearly all departments in Education offer the Master of Education (M.Ed.) degree with the following policies as approved

by the Graduate Council:

1. A minimum of 30 semester hours in coursework with a grade average of *B*. All courses with *D*'s and *F*'s must be repeated. Grades for courses not a part of the program but taken in graduate status will be computed in the average and are subject to the policy on *D*'s and *F*'s.

2. A minimum of 15 hours in courses numbered 600-800 with the remainder at least in the 400 series. Some departments require courses in departments outside of those in Education

require courses in departments outside of those in Education.

3. A comprehensive written examination taken at the end of coursework. A part of the examination may be oral.

4. EDMS 646 or EDMU 690 and one seminar paper; or two seminar papers.

5. EDMS 446 or EDMS 451.

Test battery.

7. Transfer policy in accord with that for Master of Arts. For further details, see "Statement of Policies and Procedures: Master's Degrees in Education," issued by the College of Education, and statements of departmental programs.

Advanced Graduate Specialist Program

The Advanced Graduate Specialist program is designed to promote high professional competence in an area of specialization. The candidate must be able to show that he can operate as an effective counselor, administrator, teacher, or skilled person in whatever is his major field of professional endeavor. The program is offered through most of the departments in the College of Education. The applicant must be admissible to The Graduate School but the certificate is awarded by the College of Education.

Requirements are as follows:

 Admission based on a master's degree or its equivalent in course hours earned either at the University of Maryland or at another recognized institution. Applicant to be in non-degree status in The Graduate School.

2. Program developed with adviser and filed with Graduate

Studies office in Education.

Test battery required of all Education graduate students.
 Coursework totaling not more than 30 hours (grades of B or A) from an institution accredited for graduate work, may be transferred.

5. Minimum of 60 semester hours of graduate work with not

less than 30 from the University of Maryland.

6. Half of the coursework from other institutions or this University to be in courses comparable to the 600-800 series.

7. May be required to take a substantial portion of work in departments other than in Education.

8. A B average with no D's or F's on the record.

A written examination of not less than six hours in length.
 Registration in some kind of field study, field experience,

apprenticeship or internship.

For details see "Statement of Policies and Procedures: Advanced Graduate Specialist Program in Education," issued by the College of Education and departmental regulations.

Doctor of Education Degree

The policies and procedures for the Doctor of Education (Ed.D.) degree are for the most part the same as those for the Doctor of Philosophy degree in Education departments in The Graduate School. The only difference lies in the amount of credit for the Ed.D. project (6-9 hours) as opposed to the Ph.D. dissertation (12-16 hours). For details see "Statement of Policy and Procedures: Doctoral Degrees in Education," issued by the College of Education as well as policies on Ph.D. in the front of this catalog, and departmental regulations.

EDUCATION

EDUC 410. HISTORY OF EDUCATION IN WESTERN CIVILIZATION (3)

Educational institutions through the ancient, medieval and early modern periods in Western Civilization, as seen against a background of socio-economic development.

EDUC 411. HISTORY OF EDUCATION IN THE UNITED STATES

A study of the origins and development of the chief features of the present system of education in the United States.

EDUC 420. PHILOSOPHY OF EDUCATION (3)

A study of the great educational philosophers and systems of thought affecting the development of modern education.

EDUC 421. LOGIC OF TEACHING (3)

An analysis of the structure of basic subject matters in the curriculum and of the standard logical moves in teaching.

EDUC 430. EDUCATIONAL SOCIOLOGY (3)

Deals with data of the social sciences which are germane to the work of teachers. Implications of democratic ideology for educational endeavor, educational tasks imposed by changes in population and technological trends, the welfare status of pupils, the socio-economic attitudes of individuals who control the schools, and other elements of community background.

EDUC 440. AUDIOVISUAL EDUCATION (3)

Sensory impressions in their relation to learning projection apparatus, its cost and operation; slides, filmstrips and films, physical principles underlying projection; auditory aids to

instruction; field trips; pictures, models and graphic materials; integration of sensory aids with organized instruction. Recommended for all education students.

EDUC 441. GRAPHIC MATERIALS FOR INSTRUCTION (3)

Prerequisite EDUC 440 or consent of instructor. A laboratory course which combines graphic and photographic processes for education and training purposes. Techniques include lettering, coloring, transparencies, illustrations, converting, duplicating transparent and opaque media. Emphasis is placed on appropriate media selection for target audiences. Heavy student project orientation.

EDUC 442. INSTRUCTIONAL MEDIA SERVICES (3)

Prerequisites, teaching experience and EDUC 440, or equivalent. Procedures for coordinating instructional media programs; instructional materials acquisition, storage, scheduling, distribution, production, evaluation and other service responsibilities; instructional materials center staff coordination of research, curriculum improvement and faculty development programs.

EDUC 443. INSTRUCTIONAL TELEVISION UTILIZATION (3)
Combining televised lessons, on-campus seminars, and related workbook assignments, this course focuses upon planning for the various uses of instructional television with students. State, local school unit, school, and classroom uses will be illustrated through film and studio production. The aspects of producing ITV programs developed through the television lessons and "Hands-On" assignments of the seminars

EDUC 444. PROGRAMMED INSTRUCTION (3)

Analysis of programmed instruction techniques; selection, utilization and evaluation of existing programs and teaching machines; developing learning objectives; writing and validating programs.

EDUC 489. FIELD EXPERIENCE IN EDUCATION (1-4)

A. Adult Education, B. Foundations, C. Higher Éducation. Prerequisites, at least six semester hours in education at the University of Maryland plus such other prerequisites as may be set by the major area in which the experience is to be taken. Planned field experience may be provided for selected students who have had teaching experience and whose application for such field experience has been approved by the education faculty. Field experience is offered in a given area to both major and nonmajor students.

Note: the total number of credits which a student may earn in EDUC 489, 888, and 889 is limited to a maximum of 20 semester boxes.

EDUC 498. SPECIAL PROBLEMS IN EDUCATION (1-3) Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems.

EDUC 499. WORKSHOPS, CLINICS, AND INSTITUTES (1-6)
The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading: workshops conducted by the College of Education (or developed cooperatively with other colleges and universities) and not otherwise covered in the present course listing; clinical experiences in pupil-testing centers, reading clinics, speech therapy laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups such as school superinten-

EDUC 620. ANALYSIS OF EDUCATIONAL CONCEPTS (3)

dents, principals and supervisors.

EDUC 640. SEMINAR IN EDUCATIONAL TECHNOLOGY, RESEARCH AND THEORY (3)

Prerequisite, EDUC 642. Review of the literature, including the mass media of communications as they relate to the instructional process; learning theory implications, sociological, and economic considerations as they relate to current and future mediated instructional systems.

EDUC 642. MEDIATED INSTRUCTIONAL SYSTEMS (3)
Prerequisite, EDUC 440 and 444. Theoretical and p

Prerequisite, EDUC 440 and 444. Theoretical and pragmatic determinants in the selection of media systems for improving teaching-learning efficiency; development and evaluation of teaching-learning units for large-group, small-group, and self-instructional presentation; integration of print and non-print

media with team teaching techniques. Review of related research.

EDUC 644. PRACTICUM IN INSTRUCTIONAL SYSTEMS (2-6) Prerequisite, EDUC 642. Design and application of an experimental instructional system to a problem in curriculum, learning, or research. Each student will work with school or college instructors in the development, use, and evaluation of an instructional media system to solve a specific instructional problem in the field.

EDUC 660. COMPARATIVE EDUCATION (3)

Analyzes and compares leading issues in education in various countries of the world, particularly as they relate to crucial problems in American education.

EDUC 661. INTERNATIONAL ORGANIZATIONS AND EDUCATIONAL CHANGE (3)

EDUC 670. EDUCATION IN AFRICA (3)

An examination of the development of modern educational systems in Africa south of the Sahara out of the Colonial and Pre-Colonial past into the independent present and future. The focus is on research into the changing philosophies and persistent problems in African education.

EDUC 671. EDUCATION IN THE NEAR EAST (3)

A consideration of current educational problems of the Near East as they have emerged from the confrontation of the traditional Muslim educational heritage with the foreign educational activities and the forces of nationalism and modernization.

EDUC 709. SEMINAR IN HISTORY AND PHILOSOPHY OF EDUCATION (3)

EDUÇ 730. SEMINAR IN EDUCATIONAL SOCIOLOGY (3)

EDUC 760. SEMINAR IN COMPARATIVE EDUCATION (3)

EDUC 798. SPECIAL PROBLEMS IN EDUCATION (1-6) Master's, AGS, or doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number.

EDUC 799. MASTER'S THESIS RESEARCH (1-6)
Registration required to the extent of 6 hours for master's

EDUC 858. ADULT EDUCATION (3)

EDUC 859. SEMINAR IN ADULT EDUCATION (3)

EDUC 888. APPRENTICESHIP IN EDUCATION (1-9)

A. Adult Education, B. Foundations, C. Higher Education. Apprenticeships in the major area of study are available to selected students whose application for an apprenticeship has been approved by the education faculty. Each apprentice is assigned to work for at least a semester full-time or the equivalent with an appropriate staff member of a cooperating school, school system, or educational institution or agency. The sponsor of the apprentice maintains a close working relationship with the apprentice and the other persons involved. Prerequisites, teaching experience, a Master's degree in Education, and at least six semester hours in education at the University of Maryland. Note: The total number of credits which a student may earn in EDUC 489, 888 and 889 is limited to a maximum of twenty (20) semester hours.

EDUC 889. INTERNSHIP IN EDUCATION (3-16)

A. Adult Education, B. Foundations, C. Higher Education. Internships in the major area of study are available to selected students who have teaching experience. The following groups of students are eligible: (a) any student who has been advanced to candidacy for the doctor's degree; and (b) any student who receives special approval by the education faculty for an internship, provided that prior to taking an internship, such student shall have completed at least 60 semester hours of graduate work, including at least six semester hours in education at the University of Maryland. Each intern is assigned to work on a full-time basis for at least a semester with an appropriate staff member in a cooperating school, school system, or educational institution or agency. The internship must be taken in a school situation different from the one where the student is regularly employed. The intern's sponsor maintains a close working relationship with the intern and the other persons involved. NOTE: The total number of credits which a student may earn in EDUC 489, 888, and 889 is limited to a maximum of twenty (20) semester hours.

EDUC 899. DOCTORAL THESIS RESEARCH (1-8)
Registration required to the extent of 6-9 hours for an ED.D.
project and 12-18 hours for a Ph.D. dissertation.

ADMINISTRATION, SUPERVISION AND CURRICULUM

Professor and Chairman: McClure

Professors: J. Anderson, V. Anderson, Berman, Carbone, Dud-

ley, James, Newell, Van Zwoll, Wedberg, Wiggin

Associate Professors: Goldman, Kelsey, McLoone, Perrin

Assistant Professors: Bennett, Hempstead

¹joint appointment with Economics

Programs in the Department of Administration, Supervision and Curriculum are based on one of the three areas signified in the name of the department. However, within this framework, students have an opportunity to select such specialties as secondary administration, curriculum-educational technology, administration of higher education, general curriculum, and others

Programs in any of the three areas are individually designed for public or private elementary and secondary school specialists, personnel in higher education institutions or education agencies. The Master of Education, the Master of Arts, the Doctor of Education and the Doctor of Philosophy degrees are offered. The Advanced Graduate Specialist diploma is awarded for programs minimally 60 graduate hours beyond the bachelor's degree.

The department prefers that candidates have preparation and

experience in teaching.

Admission at the doctoral level is based upon an academic average of 3.5 at the Master's level, performance at the 50th percentile or better on the Miller Analogies test battery and an undergraduate average of 3.0. Selective screening of qualified applicants at the Master's, AGS, and Doctoral levels is necessary in terms of limiting enrollment to the available faculty resources of the department.

The department requires at least one year of residence for a doctoral degree. A field internship is increasingly suggested for most candidates. This internship is done under faculty supervision in schools, colleges or agencies, in roles that are consis-

tent with the candidate's program emphasis.

The department has developed close working relationships with area schools, community colleges and education agencies so that they may serve as resources for the academic offerings on campus. Procedures have been established which facilitate the use of these agencies for research and field experiences.

The Educational Technology Center in the College of Education is used extensively by students in the department, particularly those in curriculum.

EDAD 489. FIELD EXPERIENCE IN EDUCATION (1-4)

A. Adult Education, B. Foundations, C. Higher Education. Prerequisites, at least six semester hours in education at the University of Maryland plus such other prerequisites as may be set by the major area in which the experience is to be taken. Planned field experience may be provided for selected students who have had teaching experience and whose application for such field experience has been approved by the education faculty. Field experience is offered in a given area to both major and nonmajor students. Note: The total number of credits which a student may earn in EDAD 489, 888, and 889 is limited to a maximum of 20 semester hours.

EDAD 498. SPECIAL PROBLEMS IN EDUCATION (1-3)

Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems. Course cards must have the title of the problem and the name of the faculty member who has approved it.

EDAD 499. WORKSHOPS, CLINICS, INSTITUTES (1-6)

The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading workshops conducted by the College of Education (or



developed cooperatively with other colleges and universities) and not otherwise covered in the present course listing; clinical experiences in pupil-testing centers, reading clinics, speech therapy laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups such as school superintendents, principals and supervisors.

EDAD 602. THE JUNIOR COLLEGE (3)

EDAD 603. PROBLEMS IN HIGHER EDUCATION (3)

EDAD 605. ADMINISTRATIVE FOUNDATIONS (3)

EDAD 605 is presented as the first of the four courses for students majoring in the field of educational administration, supervision, and curriculum development. It attempts to structure a theoretical and research base for the study and practice of administration in the field of education by introducing the student to selected contributors to administration, and by indicating the multidisciplinary nature of administrative study as it relates to purpose-determination, policy-definition, and task-accomplishment.

EDAD 606. ADMINISTRATIVE BEHAVIOR AND ORGANIZATIONAL MANAGEMENT (3)

A critical analysis of organizational management (informal and formal dimensions), an assessment of the contributions from other fields (traditional and emerging) to the study of administrative behavior and the governance of organizations, and an analysis and assessment of the administrator's motivations, perceptions, and sensitivity as determinants of behavior constitute the major units of study for EDAD 606. The theoretical and research bases for these areas and such related concepts as status, role, systems, interpersonal relations, and sensitivity training are examined.

EDAD 607. ADMINISTRATIVE PROCESSES (3)

EDAD 607 is designed to develop competence with respect to selected administrative process areas. It examines efforts to develop theories and models in these areas and analyzes research studies and their implications for administrative practice. In addition it seeks to develop skill in selected process areas through such techniques as simulation, role-playing, case analysis, and computer-assisted instruction.

EDAD 608. ADMINISTRATIVE RELATIONSHIPS (3)

EDAD 608 is structured to provide the student of educational administration with an understanding of the various groups and subgroups to which an administrator relates and to the significance of these relationships for leadership behavior. It provides an opportunity to examine and analyze significant principles, concepts, and issues in the areas of personnel administration, public relations, community state, and federal agencies. The human relations skills essential to effective leadership in these areas constitute the other dimension of this course.

EDAD 611. THE ORGANIZATION AND ADMINISTRATION OF SECONDARY SCHOOLS (3)

Prerequisite, consent of instructor. The work of the secondary school principal. Includes topics such as personnel problems, school-community relationships, student activities, schedule making, and internal financial accounting.

EDAD 612. SCHOOL FINANCE AND BUSINESS ADMINISTRATION (3)

An introduction to principles and practices in the administration of the public school finance activity. Sources of tax revenue, the budget, and the function of finance in the educational program are considered.

EDAD 614. SCHOOL PLANT PLANNING (2-3)

An orientation course in which the planning of school buildings is developed as educational designing with reference to problems of site, building facilities, and equipment.

EDAD 616. PUBLIC SCHOOL SUPERVISION (3)

The nature and functions of supervision; various supervisory techniques and procedures; human relationship factors; and personal qualities for supervision.

EDAD 617. ADMINISTRATION AND SUPERVISION IN ELEMENTARY SCHOOLS (3)

Problems in administering elementary schools and improving instruction.

EDAD 625. SCHOOL PUBLIC RELATIONS (3)

A study of the interrelationship between the community and the school. Public opinion, propaganda, and the ways in

which various specified agents and agencies within the school have a part in the school public relations program are explored.

EDAD 634. THE SCHOOL CURRICULUM (2-3)

A foundations course embracing the curriculum as a whole from early childhood through adolescence, including a review of historical developments, an analysis of conditions affecting curriculum change, an examination of issues in curriculum making, and a consideration of current trends in curriculum design.

EDAD 635. PRINCIPLES OF CURRICULUM DEVELOPMENT (3) Curriculum planning, improvement, and evaluation in the schools; principles for the selection and organization of the content and learning experiences; ways of working in classroom and school on curriculum improvement.

EDAD 679. SEMINAR IN EDUCATIONAL ADMINISTRATION AND SUPERVISION (2-4)

Prerequisite, at least four hours in educational administration and supervision or consent of instructor. A student may register for two hours and may take the seminar a second time for an additional two hours.

EDAD 718. SCHOOL SURVEYS (2-6)

Prerequisite, consent of instructor. Includes study of school surveys with emphasis on problems of school organization and administration, finance and school plant planning, field work in school surveys is required.

EDAD 721. ADVANCED SCHOOL PLANT PLANNING (2)

EDAD 614 is a prerequisite to this course. However, students with necessary background may be admitted without completion of EDAD 614. Emphasis is given to analysis of the educational program and planning of physical facilities to accommodate that program.

EDAD 723. PRACTICUM IN PERSONNEL RELATIONSHIPS (2-6) Prerequisite, Master's Degree or consent of instructor. Prerequisite may be waived with advisor's approval. Enrollment limited. Designed to help teachers, school administrators, and other school staff members to learn to function more effectively in developing educational policy in group situations. Each student in the course is required to be working concurrently in the field with a group of school staff members or citizens on actual school problems.

EDAD 726. CHILD ACCOUNTING (2)

An inquiry into the record keeping activities of the school system, including an examination of the marking system.

EDAD 727. PUBLIC SCHOOL PERSONNEL ADMINISTRATION
(3)

A comparison of practices with principles governing the satisfaction of school personnel needs, including a study of tenure, salary schedules, supervision, rewards, and other benefits.

EDAD 750. ORGANIZATION AND ADMINISTRATION OF TEACHER EDUCATION (3)

Teacher education today—current patterns and significant emerging changes, particularly those involving teachers and schools. Deals with selection, curriculum, research, accreditation, and institution-school relationships.

EDAD 798. SPECIAL PROBLEMS IN EDUCATION (1-6) See EDUC 798 for course description.

EDAD 799. MASTER'S THESIS RESEARCH (1-6)

EDAD 802. CURRICULUM IN HIGHER EDUCATION (3)

An analysis of research in curriculum and of conditions affecting curriculum change, with examination of issues in curriculum making based upon the history of higher education curriculum development.

EDAD 803. ORGANIZATION AND ADMINISTRATION OF HIGHER EDUCATION (3)

Organization and administration of higher education at the local, state, and federal levels; and an analysis of administrative relationships and functions and their effects in curriculum and instruction.

EDAD 805. COLLEGE TEACHING (3)

Various methods of college instruction analyzed in relation to the curriculum and psychological basis. These would include the case study method, the demonstration method, the lecture method, the recitation method, teaching machines, teaching by television, and other teaching aids.

EDAD 806. SEMINAR IN PROBLEMS OF HIGHER EDUCATION (2)

EDAD 837. CURRICULUM THEORY AND RESEARCH (2)

EDAD 879. SEMINAR IN TEACHER EDUCATION (3-6)

A problem seminar in teacher education. A maximum of six hours may be earned in this course

EDAD 888. APPRENTICESHIP IN EDUCATION (1-9) See EDUC 888 for course description.

EDAD 889. INTERNSHIP IN EDUCATION (3-16)

EDAD 899. DOCTORAL THESIS RESEARCH (1-8)

COUNSELING AND PERSONNEL SERVICES

Professor and Chairman: Marx

Professors: Byrne. Hoyt, Magoon, 1 Pumroy1

Associate Professors: Greenberg, Lawrence, Martin, Ray, Rhoads, Stern

Assistant Professors: Birk², Colby, Freeman, Gump, Kafka, Kreiger, Magrab, Medvene, Spielbichler, Tetrault,

Westbrock²

ijoint appointment with Psychology

²joint appointment with Counseling Center

Historically, the programs of the Department of Counseling and Personnel Services have been responsive to societal needs in providing leadership in the training of specialized personnel service workers. The programs are designed for the preparation of professionals who serve in a variety of social settings including schools, colleges, rehabilitative agencies, government agencies and other community agencies. These professionals may serve one of several roles either at the practitioners level or at an advanced level of leadership, supervision and research. Programs of preparation for practitioners are offered at the Master's and Advanced Graduate Specialist level while the advanced offerings for researchers, supervisors, and personnel administrators are conducted at the Doctoral level. The Master's and Advanced Graduate Specialist programs are offered among the following six specialty programs within the department: The Elementary School Counseling Specialty Program prepares the student as a child development consultant, individual and group counselor and coordinator of pupil services. The Secondary School Counseling Program prepares the student to serve as a member of a human resources team in individual and group counseling, information specialist regarding personnel, social, educational and vocational matters, and pupil personnel program coordination. The Psychological Services in Schools Program prepares the student to be certified as a school psychologist where his principal functions are to assess psychological conditions and devise intervention strategies to enhance the learning of pupils. The College Student Personnel Specialty Program prepares specialists at the higher education level in two areas of concentration: college counseling and Student Personnel Administration which includes areas such as Student Activities, Student Union, Housing, Admissions, Placement, Deans of Students and Vice Presidents of Student Affairs. The Community Counseling Specialty Program provides two emphases within the program. Career development and vocational counseling is one concentration and the other concentration is personal-social counseling and community mental health consultation. The Rehabilitation Counseling Specialty Program prepares counselors to work with mentally, emotionally, socially and physically handicapped persons in public and private agencies.

The doctoral programs in Counseling and Personnel Services are designed to prepare students to achieve exceptional competence in the areas of research, theory, and practice related to personnel services. Graduates typically assume positions of leadership, research or supervision of personnel services in public units such as large school systems, universities, or state rehabilitation and community agencies; as professors in personnel service programs; as counselors in higher education institutions. The doctoral program, leading to the Doctor of Philosophy degree, has as its major emphasis research in the behavioral sciences and applied fields. The primary thrust at the Master's and Advanced Graduate Specialist levels is upon excellence in practice; the major emphasis at the Doctoral level is upon theory and research.

EDCP 410. INTRODUCTION TO COUNSELING AND PER-SONNEL SERVICES (3)

Presents principles and procedures, and examines the function of counselors, psychologists in schools, school social workers, and other personnel service workers.

EDCP 411. MENTAL HYGIENE (3)

The practical application of the principles of mental hygiene to classroom problems.

EDCP 460. INTRODUCTION TO REHABILITATION COUNSELING

Introductory course for majors in rehabilitation counseling, Social Work, Psychology, or Education who desire to work professionally with physically or emotionally handicapped

EDCP 470. INTRODUCTION TO STUDENT PERSONNEL (3)

Prerequisite, consent of instructor. A systematic analysis of research and theoretical literature on a variety of major problems in the organization and administration of student personnel services in higher education. Included will be discussion of such topics as the student personnel philosophy in education, counseling services, discipline nousing, student activities, financial aid, health, remedial Services, etc.

- ...cl" EDCP 489. FIELD EXPERIENCE IN COUNSELING AND PERSONNEL SERVICE TIENCE IN COUNSELING AND Planned field experience is Gelected major students.

EDCP 498. SPECIAL PROBLEMS IN COUNSELING AND PERSONNEL SERVICES (1-3)

Prerequisite, consent of instructor. Available only to major students who have formal plans for individual study of approved problems. Course cards must have the title of the problem and the name of the faculty member who has approved it

EDCP 499. WORKSHOPS, CLINICS, INSTITUTES (1-6)

The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading: workshops conducted by the Department of Counseling and Personnel Services (or developed cooperatively with other departments, colleges and universities) and not otherwise covered in the present course listing; clinical experiences in counseling and testing centers, reading clinics, speech therapy laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups.

EDCP 611. OCCUPATIONAL CHOICE THEORY AND INFORMATION (3)

Research and theory related to occupational and educational decisions; programs of related information and other activities in occupational decision.

EDCP 614. PERSONALITY THEORIES IN COUNSELING AND PERSONNEL SERVICES (3)

Examination of constructs and research relating to major personality theories with emphasis on their significance for working with the behaviors of individuals.

EDCP 615. CASES IN APPRAISAL (3) Prerequisite, EDMS 446 or EDMS 451. Collecting and interpreting non-standardized pupil appraisal data; synthesis of all types of data through case study procedures.

EDCP 616. COUNSELING — THEORETICAL FOUNDATIONS AND PRACTICE (3)

Prerequisite, EDCP 615. Exploration of learning theories as applied to counseling in school, and practices which stem from such theories.

, EDCP 619. PRACTICUM IN COUNSELING (2-6) Prerequisites, EDCP 616 and permission of instructor. Se-

quence of supervised counseling experiences of increasing complexity. Limited to eight applicants in advance. Two hours class plus laboratory.

EDCP 645. COUNSELING IN ELEMENTARY SCHOOLS (3) Prerequisite, EDCP 615 or consent of instructor. Counseling theory and practices as related to children. Emphasis will be placed on an awareness of the child's total behavior as well as on specific methods of communicating with the child through techniques of play interviews, observations, and the use of non-parametric data. EDCP 655. ORGANIZATION AND ADMINISTRATION OF PERSONNEL SERVICES (2)

Prerequisite, EDCP 619 or permission of instructor, Exploration of personnel services programs and implementing personnel services practices.

EDCP 656. COUNSELING AND PERSONNEL SERVICES SEMINAR (2)

Prerequisite, advanced standing. Examination of issues that bear on professional issues such as ethics, interprofessional relationships and research.

EDCP 661. PSYCHO-SOCIAL ASPECTS OF DISABILITY (3)
Prerequisite, EDCP 460 or consent of instructor. This course
is part of the core curriculum for rehabilitation counselors.
It is designed to develop an understanding of the nature and
importance of the personal and psycho-social aspects of adult

EDCP 662, MEDICAL ASPECTS OF DISABILITY I (3)

disability.

Prerequisite, EDCP 460 or consent of instructor. Part of the core curriculum for rehabilitation counselors. It is designed to develop an understanding of the prognosis and complications of disease process and disorders and a knowledge of treatment measures on that realistic vocational rehabilitation goals may be develops), an asset

EDCP 663. MEDICAL ASPECTS OF DISABILITY II (3)
Continuation of EDCP 662. Part of the core curriculum for rehabilitation counselors. It is designed to develop an understanding of the prognosis and complications of disease process and disorders and a knowledge of treatment measures so that realistic vocational rehabilitation goals may be developed.

EDCP 735. SEMINAR IN REHABILITATION COUNSELING (2)
This course is part of the core curriculum for rehabilitation counselors. It is designed to provide the advanced rehabilitation counseling student with a formal seminar to discuss, evaluate and attempt to reach personal resolution regarding pertinent professional problems and issues in the field.

EDCP 771. THE COLLEGE STUDENT (3)

A demographic study of the characteristics of college students as well as a study of their aspirations, values, and purposes.

EDCP 776. MODIFICATION OF HUMAN BEHAVIOR — LABORATORY AND PRACTICUM (3)

First and second semesters. Application of methods relevant to behavior change in counseling and psychotherapy. Individual supervision and group consultation.

EDCP 777. MODIFICATION OF HUMAN BEHAVIOR — LABORATORY AND PRACTICUM (3)

First and second semesters. Application of methods relevant to behavior change in counseling and psychotherapy. Individual supervision and group consultation.

EDCP 778. SEMINAR IN STUDENT PERSONNEL (2-6)
An intensive study of the various student personnel functions.
A means to integrate the knowledge from various fields as they relate to student personnel administration.

EDCP 798. SPECIAL PROBLEMS IN COUNSELING AND PERSONNEL SERVICES (1-6)

Master's, AGS, or Doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number.

EDCP 799. MASTER'S THESIS RESEARCH (1-6)

EDCP 888. APPRENTICESHIP IN COUNSELING AND PERSONNEL SERVICES (1-9)

Prerequisite, Master's degree. Apprentice is placed in an appropriate agency and assumes responsibilities that are representative of the practitioner at the AGS level.

EDCP 889. INTERNSHIP IN COUNSELING AND PERSONNEL SERVICES (3-16)

Prerequisite, advanced to Doctoral standing. Intern is placed in an appropriate agency or agencies and assumes responsibilities that are representative of the practitioner at the Doctoral level.

EDCP 899. DOCTORAL THESIS RESEARCH (1-8)

EARLY CHILDHOOD-ELEMENTARY EDUCATION

¹joint appointment with Secondary Education

Professor and Chairman: Weaver

Professors: Duffey, Goff, Leeper, O'Neill, J. Wilson, R. Wilson Associate Professors: Amershek, Ashlock, Brigham, Dietz, Eley, Gantt, Hall, Heidelbach, Herman, Roderick, Sullivan, Wil-

Assistant Professors: Butler, Church, Davey, Hutchings, McCuaig, Schumacher, Seefeldt, Yawkey

Graduate programs leading to M.A. and Ph.D. degrees in the Department of Early Childhood-Elementary Education are designed to prepare teachers, curriculum specialists, supervisors, administrators, and higher education instructors to function effectively in leadership positions involving programs for young children.

Students have opportunities to specialize in any of the following areas: early childhood education, elementary education, corrective-remedial reading instruction, science education, mathematics education, language arts-reading, social studies

education, or nursery-kindergarten education.

Special facilities for graduate study include the Reading Center, the Arithmetic Center, the Science Teaching Center, the Maryland Reading Resource Network of ERIC-CRIER, the Center for Young Children.

Programs, particularly at the doctoral level, are individualized to reflect the student's background and to meet his particular career goals. Regular counseling with an advisor is an important aspect of each program. An effort is made to ascertain that graduate programs include both theory and practicum; professional work and academic courses.

EDEL 401. SCIENCE IN EARLY CHILDHOOD EDUCATION (3) EDEL 402. SCIENCE IN THE ELEMENTARY SCHOOL (3)

Designed to help teachers acquire general science understandings and to develop teaching materials for practical use in classrooms. Includes experiments, demonstrations, constructions, observations, field trips and use of audio-visual materials. The emphasis is on content and method related to science units in common use in elementary schools.

EDEL 404. LANGUAGE ARTS IN EARLY CHILDHOOD EDUCATION (3)

Teaching of spelling, handwriting, oral and written expression, and creative expression.

EDEL 405. LANGUAGE ARTS IN THE ELEMENTARY SCHOOL (3)

EDEL 406. SOCIAL STUDIES IN EARLY CHILDHOOD EDUCATION (3)

EDEL 407. SOCIAL STUDIES IN THE ELEMENTARY SCHOOL (3)

Consideration given to curriculum, organization and methods of teaching, evaluation of newer materials, and utilization of environmental resources.

EDEL 410. THE CHILD AND THE CURRICULUM — EARLY CHILDHOOD (3)

EDEL 411. THE CHILD AND THE CURRICULUM — ELEMENTARY (3)

Relationship of the elementary school curriculum to child growth and development. Recent trends in curriculum organization; the effect of environment on learning; readiness to learn; adapting curriculum content and methods to maturity levels of children.

EDEL 412. ART IN THE ELEMENTARY SCHOOL (3)

Concerned with art methods and materials for elementary schools. Includes laboratory experiences with materials appropriate for elementary schools.

EDEL 413. MATHEMATICS IN EARLY CHILDHOOD EDUCATION

EDEL 414. MATHEMATICS IN THE ELEMENTARY SCHOOL (3) Emphasis on materials and procedures which help pupils sense arithmetical meanings and relationships. Helps teachers gain a better understanding of the number system and arithmetical processes. EDEL 424. LITERATURE FOR CHILDREN AND YOUNG PEOPLE, ADVANCED (3)

Development of literary materials for children and young people. Timeless and ageless books, and outstanding examples of contemporary publishing. Evaluation of the contributions of individual authors and illustrators and children's book

EDEL 425. THE TEACHING OF READING - EARLY CHILDHOOD

Concerned with the fundamentals of developmental reading instruction, including readiness, use of experience records, procedures in using basal readers, the improvement of comprehension, teaching reading in all areas of the curriculum, uses of children's literature, the program in word analysis, and procedures for determining individual needs

EDEL 426. THE TEACHING OF READING - ELEMENTARY (3) Concerned with the fundamentals of developmental reading instruction, including readiness, use of experience records. procedures in using basal readers, the improvement of comprehension, teaching reading in all areas of the curriculum, uses of children's literature, the program in word analysis, and procedures for determining individual needs

EDEL 430. CORRECTIVE-REMEDIAL READING INSTRUCTION

Prerequisite, EDEL 326 or equivalent. For teachers, supervisors, and administrators who wish to identify and assist pupils with reading difficulties. Concerned with diagnostic techniques, instructional materials and teaching procedures useful in the regular classroom.

EDEL 431. LABORATORY PRACTICES IN READING (3) Prerequisite, EDEL 430. A laboratory course in which each student has one or more pupils for analysis and instruction. At least one class meeting per week to diagnose individual cases and to plan instruction

EDEL 489, FIELD EXPERIENCE IN EDUCATION (1-4)

Prerequisites, at least six semester hours in education at the University of Maryland plus such other prerequisites as may be set by the major area in which the experience is to be taken. Planned field experience may be provided for selected students who have had teaching experience and whose application for such field experience has been approved by the education faculty. Field experience is offered in a given area to both major and nonmajor students. Note: The total number of credits which a student may earn in EDEL 489, 888, and 889 is limited to a maximum of 20 semester hours.

EDEL 498. SPECIAL PROBLEMS IN EDUCATION (1-3) Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems. Course cards must have the title of the problem and the name of the faculty member who has approved it.

EDEL 499. WORKSHOPS, CLINICS, AND INSTITUTES (1-6) The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following types of educational enterprise may be scheduled under this course heading: workshops conducted by the college of education (or developed cooperatively with other colleges and universities) and not otherwise covered in the present course listing; clinical experiences in pupil-testing centers, reading clinics, speech therapy laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups such as school superinten-

EDEL 600. SEMINAR IN ELEMENTARY EDUCATION (3) Primarily for individuals who wish to write seminar papers. Prerequisite, at least 12 hours of graduate work in education.

dents, principals and supervisors

PROBLEMS IN TEACHING SCIENCE IN **ELEMENTARY SCHOOLS (3)**

Prerequisite, EDEL 401 or approval of instructor. Provides opportunity for students to analyze the teaching of science in the elementary school through (1) the identification of problems of teaching, (2) the investigation and study of reported research related to the stated problems; and (3) the hypothesizing of methods for improving the effectiveness of elementary school science programs. Students will also have the opportunity to study and evaluate newer programs and practices in the teaching of science in the elementary school.

EDEL 605. PROBLEMS OF TEACHING LANGUAGE ARTS IN **ELEMENTARY SCHOOLS (3)**

Prerequisite, EDEL 404 or approval of instructor. This course is designed to allow each student an opportunity (1) to analyze current issues, trends, and problems in language-arts instruction in terms of research in fundamental educational theory and the language arts, and (2) to use this analysis in effecting changes in methods and materials for classroom instruction.

EDEL 607. PROBLEMS OF TEACHING SOCIAL STUDIES IN **ELEMENTARY SCHOOLS (3)**

Prerequisite, EDEL 406 or approval of instructor. An examination of current literature and research reports in the social sciences and in social studies curriculum design and instruction, with an emphasis on federally-sponsored projects as well as programs designed for urban children.

EDEL 614. PROBLEMS OF TEACHING MATHEMATICS IN **ELEMENTARY SCHOOLS (3)**

Prerequisite, EDEL 413 or approval of instructor. Critical examination of selected theory and research in the teaching of mathematics in elementary schools. Evaluation of instructional materials. Implications for practice

EDEL 615. DIAGNOSIS AND REMEDIATION OF ARITHMETIC DISABILITIES (3)

Prerequisite, EDEL 313 or 314 and EDMS 446 or equivalent. For those who wish to increase competency in diagnosing and correcting arithmetic disabilities. Concerned with classroom and clinical techniques, instructional materials, and remedial procedures useful to the teacher or clinician in (1) diagnosing serious arithmetic difficulties and (2) planning programs of individual and small-group remediation. The work includes the writing of diagnostic and progress reports.

EDEL 626. PROBLEMS IN THE TEACHING OF READING IN THE **ELEMENTARY SCHOOL (3)**

Implications of current theory and the results of research for the teaching of reading in the elementary school. Attention is given to all areas of developmental reading instruction, with special emphasis on persistent problems.

EDEL 630. DIAGNOSIS AND REMEDIATION OF READING DISABILITIES (3)

Prerequisites, minimum of 15 hours including EDEL 430, EDEL 626, EDMS 446 and 622. For those who wish to become concerned with clinical diagnostic techniques, instructional materials, and remedial procedures useful to the reading specialist in (1) diagnosing serious reading difficulties, and (2) planning programs of individual and small group instruc-

EDEL 631. ADVANCED LABORATORY EXPERIENCES IN READING INSTRUCTION (3)

Diagnostic work with children in clinic and school situations. Administration, scoring, interpretation, and prescription via of diagnostic instruments is stressed. Case report writing and parent conferences are also stressed. EDEL 631 is taken with EDEL 632. Prerequisite, EDEL 630.

EDEL 632. ADVANCED LABORATORY EXPERIENCES IN READING INSTRUCTION (3)

Remedial instruction with children in clinic and school situations. Develop competency in various remedial techniques, diagnostic teaching, and evaluation. Development of the reading resource role is stressed. EDEL 632 is taken with EDEL 631. Prerequisite, EDEL 630

EDEL 640. CURRICULUM PLANNING IN NURSERY-KINDERGARTEN EDUCATION (3)

An examination of significant new developments in curriculum theory and practice.

EDEL 641. THE YOUNG CHILD IN THE COMMUNITY (3)

Planned observation, related research, and analysis of the experiences of young children in such community centers as foster homes, orphanages, day care centers, Sunday schools, etc. one-half day a week observation required.

EDEL 642. THE YOUNG CHILD IN SCHOOL (3)

An examination of significant theory and research on the characteristics of young children which have special implications for teaching children in nursery-kindergarten groups.

EDEL 643. TEACHER-PARENT RELATIONSHIPS (3)

A study of the methods and materials, trends, and problems in establishing close home-school relationships.

EDEL 644. INTELLECTUAL AND CREATIVE EXPERIENCES OF THE NURSERY-KINDERGARTEN CHILD (3)

A critical examination of materials, methods and programs in such areas as reading, literature, science, mathematics, the social studies, art, music, dance, etc.

EDEL 650. SEMINAR IN EARLY CHILDHOOD EDUCATION (3) A problem seminar in early childhood education. Prerequisites: at least 12 hours of graduate work in early childhood education.

EDEL 651. PROBLEMS OF STAFFING IN EARLY CHILDHOOD EDUCATION (3)

Prerequisite — doctoral study in early childhood education or administration, administrative experience or consent of the instructor.

EDEL 798. SPECIAL PROBLEMS IN EDUCATION (1-6)

Master's, AGS, or doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number. Course card must have the title of the problem and the name of the faculty member under whom the work will be done.

EDEL 799. MASTER'S THESIS RESEARCH (1-6)

EDEL 888. APPRENTICESHIP IN EDUCATION (1-9)

Apprenticeships in the major area of study are available to selected students whose application for an apprenticeship has been approved by the education faculty. Each apprentice is assigned to work for at least a semester full-time or the equivalent with an appropriate staff member of a cooperating school, school system, or educational institution or agency. The sponsor of the apprentice maintains a close working relationship with the apprentice and the other persons involved. Prerequisites, teaching experience, a Master's Degree in education, and at least six semester hours in education at the University of Maryland. Note: the total number of credits which a student may earn in EDEL 489, 888 and 889 is limited to a maximum of twenty (20) semester hours.

EDEL 889. INTERNSHIP IN EDUCATION (3-16)

Internships in the major area of study are available to selected students who have teaching experience. The following groups of students are eligible: (a) any student who has been advanced to candidacy for the Doctor's Degree; and (b) any student who receives special approval by the education faculty for an internship, provided that prior to taking an internship, such student shall have completed at least 60 semester hours of graduate work, including at least six semester hours in education at the University of Maryland. Each intern is assigned to work on a full-time basis for at least a semester with an appropriate staff member in a cooperating school, school system, or educational institution or agency. The internship must be taken in a school situation different from the one where the student is regularly employed. The intern's sponsor maintains a close working relationship with the intern and the other persons involved. Note: the total number of credits which a student may earn in EDEL 489, 888, and 889 is limited to a maximum of twenty (20) semester hours.

EDEL 899. DOCTORAL THESIS RESEARCH (1-16)

FOUNDATIONS OF EDUCATION

Professor and Chairman: Male

Associate Professors: Agre, Huden, Lindsay, Noll Assistant Professors: Finkelstein, Hopkins

The objectives of the program in Foundations of Education are two-fold. First, teachers and professors are prepared as generalists who can teach undergraduate courses in foundations as well as high school courses in related areas; and at the same time, as specialists in one phase of foundations.

Second, foundations courses may be used to enrich programs in other areas.

Graduate Foundations majors, and particularly those at the doctoral level, are expected to have some knowledge of the history, sociology, and philosophy of Education, as well as comparative education. Each in turn specializes in one of these areas with related work in history, philosophy, government and politics, anthropology, and/or sociology.

A Master of Arts applicant must have a "B" average in the last two years of the undergraduate program from a regionally accredited institution. An applicant for the Doctor of Philosophy degree must have strong undergraduate and graduate records, and a Miller Analogies Test score at the mid-point or better of the graduate Education population at the University of Maryland

The requirements for the M.A. with and without thesis, and for the Ph.D. conform to those of The Graduate School. Beyond the stipulation that each student shall be both a generalist and a specialist, there are no special requirements for all students. Instead, programs are tailored to a student's objectives.

The Washington area and the University are rich in resources for graduate study and research. The College Park campus is adjacent to embassies which provide access to materials for the study of foreign education systems. Staff members in Foundations are assigned to a Comparative Education Center which provides research facilities to students from both foreign and American backgrounds.

INDUSTRIAL EDUCATION

Professor and Chairman: Maley

Professors: Harrison, Hornbake, Luetkemeyer Associate Professors: Beatty, Mietus, Stough, Tierney

Assistant Professors: Anderson, Gelina, Gettle

The graduate programs in the Department of Industrial Education are designed to prepare specialized personnel in all fields related to Industrial Education. These fields include programs both in education and in industry. Programs related to education prepare personnel for teaching, administration, and supervisory positions in local schools or in related state and federal agencies, as well as preparations for university teaching and research. Programs designed for industrial personnel are primarily in industrial training, supervision, and production.

Every graduate program in the department is developed on an individual basis to meet the personal needs of the graduate student. At the same time, however, the graduate student is expected to have achieved certain specified objectives upon completion of his program. The student should exhibit: competence in a major field of Industrial Education; ability to analyze, conduct, and report research findings; and a broad understanding of the relationships of education and industry as social institutions in our technological culture.

At the master's degree level (M.A. and M. Ed.) programs are offered in four areas: Education for Industry, Industrial Arts Education, Vocational-Industrial Education, and Technical Education. The department has two separate doctoral programs (Ph.D. and Ed.D.) in the allied fields of Industrial Arts Education and Vocational Industrial Education. The department also offers an Advanced Graduate Specialist Certificate in both fields.

In addition to the extensive library and computer facilities available on the College Park campus, other institutions located within the Washington area are also available for research and consultation services. These institutions include the Library of Congress, Smithsonian Institution, U.S. Office of Education, American Industrial Arts Association, American Vocational Association, and the National Medical Library.

EDIN 409. EXPERIMENTAL ELECTRICITY AND ELECTRONICS (2)

EDIN 415. RESEARCH AND EXPERIMENTATION IN INDUSTRIAL ARTS (3)

This is a laboratory-seminar course designed to develop persons capable of planning, directing and evaluating effective

research and experimentation procedures with the materials, products and processes of industry.

EDIN 421. INDUSTRIAL ARTS IN SPECIAL EDUCATION (3)

Four hours laboratory per week, one hour lecture. Prerequisite, EDSP 470 and 471 or consent of instructor. This course provides experiences of a technical and theoretical nature in industrial processes applicable for classroom use. Emphasis is placed on individual research in the specific area of one major interest in special education.

EDIN 425. INDUSTRIAL TRAINING IN INDUSTRY I (3)

This course is designed to provide an overview of the function of industrial training, type of programs, organization, development and evaluation.

EDIN 426. INDUSTRIAL TRAINING IN INDUSTRY II (3)

This course is designed to study specific training programs in a variety of industries, plant program visitation, training, program development, and analysis of industrial training research. Prerequisite, EDIN 425.

EDIN 443. INDUSTRIAL SAFETY EDUCATION I (2)

This course deals briefly with the history and development of effective safety programs in modern industry and treats causes, effects and values of industrial safety education inclusive of fire prevention and hazard controls.

EDIN 444. INDUSTRIAL SAFETY EDUCATION II (2)

In this course exemplary safety practices are studied through conference discussions, group demonstration, and organized plant visits to selected industrial situations. Methods of fire precautions and safety practices are emphasized. Evaluative criteria in safety programs are formulated.

EDIN 450. TRAINING AIDS DEVELOPMENT (3)

Study of the aids in common use as to their source and application. Special emphasis is placed on principles to be observed in making aids useful to laboratory teachers. Actual construction and application of such devices will be required.

EDIN 457. TESTS AND MEASUREMENTS (3)

The construction of objective tests for occupational and vocational subjects.

EDIN 460. ESSENTIALS OF DESIGN (2)

Two laboratory periods a week. Prerequisite, EDIN 101 and basic laboratory work. A study of the basic principles of design and practice in their application to the construction of laboratory projects.

EDIN 461. PRINCIPLES OF VOCATIONAL GUIDANCE (3)

This course identifies and applies the underlying principles of guidance to the problems of educational and vocational adjustment of students.

EDIN 462. OCCUPATIONAL ANALYSIS AND COURSE CONSTRUCTION (3)

Provides a working knowledge of occupational and job analysis and applies the techniques in building and reorganizing courses of study for effective use in vocational and occupational schools.

EDIN 464. LABORATORY ORGANIZATION AND MANAGEMENT (3)

This course covers the basic elements of organizing and managing an industrial education program including the selection of equipment and the arrangement of the shop.

EDIN 465. MODERN INDUSTRY (3)

This course provides an overview of manufacturing industry in the American social, economic and culture pattern. Representative basic industries are studied from the viewpoints of personnel and management organization, industrial relations, production procedures, distribution of products, and the like.

EDIN 466. EDUCATIONAL FOUNDATIONS OF INDUSTRIAL ARTS (3)

A study of the factors which place industrial arts education in any well-rounded program of general education.

EDIN 467. PROBLEMS IN OCCUPATIONAL EDUCATION (3)

The purpose of this course is to secure, assemble, organize, and interpret data relative to the scope, character and effectiveness of occupational education.

EDIN 471. HISTORY AND PRINCIPLES OF VOCATIONAL EDUCATION (3)

An overview of the development of vocational education from primitive times to the present with special emphasis given to the vocational education movement with the American program of public education.

EDIN 475. RECENT TECHNOLOGICAL DEVELOPMENTS IN PRODUCTS AND PROCESSES (3)

This course is designed to give the student an understanding of recent technological developments as they pertain to the products and processes of industry. The nature of the newer products and processes is studied as well as their effect upon modern industry and/or society.

EDIN 487. FIELD EXPERIENCE IN EDUCATION (1-4)

Prerequisites, at least six semester hours in education at the University of Maryland plus such other prerequisites as may be set by the major area in which the experience is to be taken. Planned field experience may be provided for selected students who have had teaching experience and whose application for such field experience has been approved by the education faculty. Field experience is offered in a given area to both major and nonmajor students. Note: The total number of credits which a student may earn in EDIN 487, 888, and 889 is limited to a maximum of 20 semester hours.

EDIN 488. SPECIAL PROBLEMS IN EDUCATION (1-3)

Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems. Course cards must have the title of the problem and the name of the faculty member who has approved it.

EDIN 499. WORKSHOPS, CLINICS, AND INSTITUTES (1-6)

The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading; workshops conducted by the College of Education (or developed cooperatively with other colleges and universities) and not otherwise covered in the present course listing; clinical experiences in pupil-testing centers, reading clinics, speech therapy laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups such as school superintendents, principals and supervisors.

EDIN 607. PHILOSOPHY OF INDUSTRIAL ARTS EDUCATION (3) An overview of the development of the industrial arts movement and the philosophical framework upon which it was founded. Special emphasis is given to the contemporary movements in industrial arts and their theoretical foundations.

EDIN 614. SCHOOL SHOP PLANNING AND EQUIPMENT SELECTION (3)

Deals with the principles and problems of providing the physical facilities for industrial education programs. The selection, arrangement and placement of equipment are covered as well as the determination of laboratory space requirements, utility services and storage requirements for various types of industrial education programs.

EDIN 616. SUPERVISION OF INDUSTRIAL ARTS (3)

Deals with the nature and function of the supervisory function in the industrial arts field. The administrative as well as the supervisory responsibilities, techniques, practices and personal qualifications of the industrial arts supervisor are

EDIN 620. ORGANIZATION, ADMINISTRATION AND SUPERVISION OF VOCATIONAL EDUCATION (3)

EDIN 640. RESEARCH IN INDUSTRIAL ARTS AND VOCATIONAL EDUCATION (2)

Offered by arrangement for persons who are conducting research in the areas of industrial arts and vocational education.

EDIN 641. CONTENT AND METHOD OF INDUSTRIAL ARTS (3) Various methods and procedures used in curriculum development are examined and those suited to the field of industrial

arts education are applied. Methods of and devices for industrial arts instruction are studied and practiced.

EDIN 642. COORDINATION IN WORK-EXPERIENCE PROGRAMS

Surveys and evaluates the qualifications and duties of a teacher-coordinator in a work-experience program. Deals particularly with evolving patterns in city and county schools in Maryland, and is designed to help teacher-coordinators, guidance counselors, and others in the supervisory and administrative personnel concerned with the functioning relationships of part-time cooperative education in a comprehensive educational program.

EDIN 647. SEMINAR IN INDUSTRIAL ARTS AND VOCATIONAL EDUCATION (2)

EDIN 650. TEACHER EDUCATION IN INDUSTRIAL ARTS (3)

This course is intended for the industrial arts teacher educator at the college level. It deals with the function and historical development of industrial arts teacher education. Other areas of content include administration program and program development, physical facilities and requirements, staff organization and relationships, college-secondary school relationships, philosophy and evaluation.

EDIN 798. SPECIAL PROBLEMS IN EDUCATION (1-6)

Master's, AGS, or doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number. Course card must have the title of the problem and the name of the faculty member under whom the work will be done.

EDIN 799. MASTER'S THESIS RESEARCH (1-6)

EDIN 888. APPRENTICESHIP IN EDUCATION (1-9)

Apprenticeships in the major area of study are available to selected students whose application for an apprenticeship has been approved by the education faculty. Each apprentice is assigned to work for at least a semester full-time or the equivalent with an appropriate staff member of a cooperating school, school system, or educational institution or agency. The sponsor of the apprentice maintains a close working relationship with the apprentice and the other persons involved. Prerequisites, teaching experience, a Master's Degree in education, and at least six semester hours in education at the University of Maryland. Note: The total number of credits which a student may earn in EDIN 489, 888 and 889 is limited to a maximum of twenty (20) semester hours.

EDIN 889. INTERNSHIP IN EDUCATION (3-16)

Internships in the major area of study are available to selected students who have teaching experience. The following groups of students are eligible: (a) any student who has been advanced to candidacy for the Doctor's Degree; and (b) any student who receives special approval by the education faculty for an internship, provided that prior to taking an internship, such student shall have completed at least 60 semester hours of graduate work, including at least six semester hours in education at the University of Maryland. Each intern is assigned to work on a full-time basis for at least a semester with an appropriate staff member in a cooperating school, school system, or educational institution or agency. The internship must be taken in a school situation different from the one where the student is regularly employed. The intern's sponsor maintains a close working relationship with the intern and the other persons involved. Note: The total number of credits which a student may earn in EDIN 489, 888, and 889 is limited to a maximum of twenty (20) semester hours.

EDIN 899. DOCTORAL THESIS RESEARCH (1-8)

INSTITUTE FOR CHILD STUDY

Professor and Director: Morgan

Professors: Bowie, Chapin, Goering, Kurtz, Mershon, Perkins

Associate Professors: Bolea, Dittman, Eliot, Flatter, Gardner, Green, Hardy, Hatfield, Huebner, Kyle, Matteson, Milhollan, Rogolsky

Assistant Professors: Ansello, Bennett, Davidson, Hunt, McDaniels, Tyler

The program of the institute for Child Study attempts to collect, interpret, and synthesize the scientific findings in various fields that are concerned with human growth, development, learning, and behavior, and to communicate this synthesis to persons who need such understandings as a basis for their practice and planning.

A second purpose of the instructional program is to assist persons in education, and secondarily in other professions that deal with human beings, to work out the implications of scientific knowledge for specific situations. Student personnel in Institute courses and programs include teachers; principals; superintendents; counselors; social workers; nurses; psychologists; psychiatric social workers; therapists — physical, speech, and psychological; college teachers of child development; college laboratory teachers; supervisors of cur-

riculum, guidance, in-service projects, etc.

The Institute for Child Study offers graduate programs leading to Master of Education, Master of Arts with thesis, Doctor of Philosophy, and Doctor of Education degrees and Advanced Graduate Specialist Certificate (a planned program of 30 graduate hours beyond the Master's degree). The requirements for these degrees and certificate for those majoring in human development education conform to those of The Graduate School. Master's and Doctor's degree programs in human development are designed to assist the student in gaining competencies in the areas of physiological processes, cultural processes, personality, learning theory, and research methods in human development. A student's program is developed through consultation with an adviser to meet the unique needs of the student. Knowledge of foreign languages is generally not required unless a need for foreign language is indicated in the student's program.

To be admitted to a Master's degree program in human development education an applicant must have a "B" average in the last two years of an undergraduate program from a regionally accredited institution.

Admission to a Doctor's degree program in human development education is based upon a profile of data using the following criteria: a score at the 75th percentile or above on the Miller's Analogies Test, possession of a Master's degree in an allied field from a regionally accredited institution, a grade point average of 3.5 or above in previous graduate work, favorable recommendations from professors and/or employers who are acquainted with the applicant's qualifications, and compatibility of the applicant's educational and professional goals with the purposes and goals of the Institute for Child Study.

The Washington, D.C. area and the University of Maryland are rich in resources for graduate study in human development. The Institute has a special book collection available for use by faculty and students, an in-service program in child and youth study, and opportunities for participating in research. Internship experiences are available through cooperation with mental health agencies and schools in the area. Resources of the College of Education include a Center for Young Children, a Curriculum Materials Center, and an Educational Technology Center. Resources of the Washington metropolitan area include various schools, hospitals, the Office of Education, and the National Institutes of Health of the United States Department of Health, Education, and Welfare.

EDHD 402. CHILD DEVELOPMENT LABORATORY I (2)

This course involves the direct study of children throughout the school year. Each participant gathers a wide body of information about an individual, presents the accumulating data from time to time to the study group for criticism and group analysis and writes an interpretation of the dynamics underlying the child's learning behavior and development. Provides opportunity for teachers in service to earn credit for participation in their own local child study group.



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EDHD 403. CHILD DEVELOPMENT LABORATORY II (2) See EDHD 402 for description.

EDHD 404. CHILD DEVELOPMENT LABORATORY III (2) See EDHD 402 for description.

EDHD 411. CHILD GROWTH AND DEVELOPMENT (3)

Growth and development of the child from conception through the early childhood years, with emphasis on development sequences in physical, psychological and social areas. Implications for understanding and working with young children in the home, school, and other settings.

EDHD 413. ADOLESCENT DEVELOPMENT (3)

A study of the interplay of physical, cultural and self forces as they influence behavior, development, learning and adjustment during adolescence. Includes observation and case study. This course cannot be used to meet the psychological foundations requirements for teacher certification.

(Gardner)

EDHD 416. SCIENTIFIC CONCEPTS IN HUMAN DEVELOPMENT III (3)

Guided reading and observation of pupils throughout the hool year. Emphasis on human development concepts relating to impact of family, school, society, and peer group on the student. Collection and analysis of data affecting learning and behavior, For in-service educators. (Not open to persons with credit in EDHD 402, 403.)

EDHD 417. LABORATORY IN BEHAVIOR ANALYSIS III (3)

Prerequisite, EDHD 416. Guided reading and observation of pupils throughout the school year. Emphasis on analysis of intrinsic aspects of learning and behavior including cognitive processes, motivation, self-concept, attitudes, and values. For in-service educators. (Not open to persons with credit in EDHD 402, 403.)

EDHD 420. STUDY OF HUMAN DEVELOPMENT AND LEARNING IN SCHOOL SETTINGS I (2)

Enables in-service teachers and administrators to carry on advanced study of human development and learning principles in the continuous study and evaluation of several different phases of the school program over an extended period of time

EDHD 421. STUDY OF HUMAN DEVELOPMENT AND LEARNING IN SCHOOL SETTINGS II (2)

See EDHD 420 for description.

EDHD 422. STUDY OF HUMAN DEVELOPMENT AND LEARNING IN SCHOOL SETTINGS III (2)
See EDHD 420 for description.

EDHD 445. GUIDANCE OF YOUNG CHILDREN (3)

Development of an appreciation and understanding of young children from different home and community backgrounds; study of individual and group problems. (Dittmann)

EDHD 460. EDUCATIONAL PSYCHOLOGY (3)

Prerequisites, PSYC 100 or EDUC 300 or equivalent. Offers an examination of research and problems in educational psychology. Includes consideration of measurement and the significance of individual differences, learning, motivation and emotions, transfer of learning, intelligence, attitudes, problem solving, understanding, thinking, and communicating knowledge. The course is intended to provide an overview of educational psychology with an emphasis on learning processes. It may not be substituted for EDUC 300 by regularly matriculated students in the teacher education program.

(Milhollan)

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EDHD 489. FIELD EXPERIENCES IN EDUCATION (1-4)

A. Adult education. B. Foundations. C. Higher education. Prerequisites, at least six semester hours in education at the University of Maryland plus such other prerequisites as may be set by the major area in which the experience is to be taken. Planned field experience may be provided for selected students who have had teaching experience and whose application for such field experience has been approved by the education faculty. Field experience is offered in a given area to both major and nonmajor students. Note: The total number of credits which a student may earn in EDHD 489, 888, and 889 is limited to a maximum of 20 semester hours.

EDHD 498. SPECIAL PROBLEMS IN EDUCATION (1-3)

Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems. Course cards must have the title of the problem and the name of the faculty member who has approved it.

EDHD 499. WORKSHOPS, CLINICS, AND INSTITUTES (1-6)

The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading: workshops conducted by the college of education (or developed cooperatively with other colleges and universities) and not otherwise covered in the present course listing; clinical experiences in pupil-testing centers, reading clinics, speech therapy laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups such as school superintendents, principals and supervisors.

EDHD 600. INTRODUCTION TO HUMAN DEVELOPMENT AND CHILD STUDY (3)

Offers a general overview of the scientific principles which describe human development and behavior and makes use of these principles in the study of individual children. Each student will observe and record the behavior of an individual child throughout the semester and must have one half-day a week for this purpose. It is basic to further work in child study and serves as a prerequisite for advanced courses where the student has not had field work or at least six weeks of workshop experience in child study. When offered during the summer intensive laboratory work with case records may be substituted for the study of an individual child.

(Flatter, Kurtz, Kyle)

EDHD 601. BIOLOGICAL BASES OF BEHAVIOR (3)

EDHD 600 or its equivalent must be taken before EDHD 601 or concurrently. Emphasizes that understanding human life, growth and behavior depends on understanding the ways in which the body is able to capture, control and expend energy. Application throughout is made to human body processes and implications for understanding and working with people. (Chapin)

EDHD 602. SOCIAL BASES OF BEHAVIOR (3)

EDHD 600 or its equivalent must be taken before EDHD 602 or concurrently. Analyzes the socially inherited and transmit ted patterns of pressures, expectations and limitations learned by an individual as he grows up. These are considered in relation to the patterns of feeling and behaving which emerge as the result of growing up in one's social group.

(Davidson, Hardy)

EDHD 603. INTEGRATIVE BASES OF BEHAVIOR (3)

EDHD 600 or its equivalent. Prerequisites are EDHD 601 and 602. Analyzes the organized and integrated pattern of feeling, thinking and behaving which emerge from the interaction of basic biological drives and potentials with one's unique experience growing up in a social group. (Green)

EDHD 612. ADVANCED SCIENTIFIC CONCEPTS IN HUMAN DEVELOPMENT I (3)

EDHD 613. ADVANCED LABORATORY IN BEHAVIOR ANALYSIS I (3)

Summer session only.

EDHD 614. ADVANCED SCIENTIFIC CONCEPTS IN HUMAN DEVELOPMENT II (3)
Summer session only.

EDHD 615. ADVANCED LABORATORY IN BEHAVIOR ANALYSIS II (3)

Summer session only.

EDHD 616. ADVANCED SCIENTIFIC CONCEPTS IN HUMAN DEVELOPMENT III (3) Summer session only.

EDHD 617. ADVANCED LABORATORY IN BEHAVIOR ANALYSIS III (3)

Summer session only.

EDHD 659. DIRECT STUDY OF CHILDREN (1)

May not be taken concurrently with EDHD 402, 403, or 404. Provides the opportunity to observe and record the behavior of an individual child in a nearby school. These records will be used in conjunction with the advanced courses in human development and this course will be used in conjunction with the advanced courses. Teachers active in their jobs while taking advanced courses in human development may use records from their own classrooms for this course. A minimum of one year of direct observation of human behavior is required of all human development students at the Master's level. This requirement may be satisfied by this course. (Morgan)

EDHD 710. AFFECTIONAL RELATIONSHIPS AND PROCESSES IN HUMAN DEVELOPMENT (3)

EDHD 600 or its equivalent must be taken before or concurrently. Describes the normal development, expression and influence of love in infancy, childhood, adolescence and adulthood. Deals with the influence of parent-child relationship involving normal acceptance, neglect, rejection, inconsistency, and over-protection upon health, learning, emotional behavior and personality adjustment and development.

(Hatfield)

EDHD 711. PEER-CULTURE AND GROUP PROCESSES IN HUMAN DEVELOPMENT (3)

EDHD 600 or its equivalent must be taken before or concurrently. Analyzes the process of group formation, role-taking and status-winning, describes the emergence of the 'peerculture' during childhood and the evolution of the child society at different maturity levels to adulthood. Analyzes the developmental tasks and adjustment problems associated with winning, belonging, and playing roles in the peer group.

(Hatfield)

EDHD 721. LEARNING THEORY AND THE EDUCATIVE PROCESS I (3)

Provides a systematic review of the major theories and their impact on education. Considers factors that influence learning.

(Ansello, Milhullan, Perkins)

EDHD 722. LEARNING THEORY AND THE EDUCATIVE PROCESS

Prerequisite, EDUC 300 or equivalent. Provides an exploration in depth of current theoretical and research developments in the field of human learning, especially as related to educational processes. Considers factors that influence learning.

EDHD 730. FIELD PROGRAM IN CHILD STUDY I (2-6)

Prerequisite, consent of instructor. Offers apprenticeship training preparing properly qualified persons to become staff members in human development workshops, consultants to child study field programs and coordination of municipal or regional child study programs for teachers or parents. Extensive field experience is provided. In general this training is open only to persons who have passed their preliminary examinations for the Doctorate with a major in Human Development or Psychology.

EDHD 731. FIELD PROGRAM IN CHILD STUDY II (2-6) See EDHD 730 for description.

EDHD 779. SEMINARS IN SPECIAL TOPICS IN HUMAN DEVELOPMENT (2-6)

Prerequisite, consent of instructor.

EDHD 798. SPECIAL PROBLEMS IN EDUCATION (1-6)

Master's, AGS, or Doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number. Course card must have the title of the problem and the name of the faculty member under whom the work will be done.

EDHD 799. MASTER'S THESIS RESEARCH (1-6)

EDHD 810, 811, PHYSICAL PROCESSES IN HUMAN DEVELOP-MENT (3)

Prerequisite, EDHD 600 or equivalent. Describes in some detail the major organic processes of conception, biological

inheritance; differentiation and growth of the body; capture, transportation and use of energy; perception of the environment; coordination and integration of function; adaptation to unusual demands and to frustration; normal individual variation in each of the above processes. (Bennett, Chapin)

EDHD 820. SOCIALIZATION PROCESSES IN HUMAN DEVELOPMENT I (3)

Prerequisite, EDHD 600 or equivalent. Analyzes the processes by which human beings internalize the culture of the society in which they live. The major subcultures in the United States, their training procedures, and their characteristic human expressions in folk-knowledge, habits, attitudes, values, lifegoals, and adjustment patterns are analyzed. Other cultures are examined to highlight the American way of life and to reveal its strengths and weaknesses.

(Hunt, Matteson, Mershon)

EDHD 821. SOCIALIZATION PROCESSES IN HUMAN DEVELOPMENT II (3)

See EDHD 820 for description.

EDHD 830. SELF PROCESSES IN HUMAN DEVELOPMENT I (3) Prerequisite, EDHD 600 or equivalent. Analyzes the effects of the various physical and growth processes, aftectional relationships, socialization processes, and peer group roles and status on the integration, development, adjustment, and realization of the individual self. This analysis includes consideration of the nature of intelligence and of the learning process; the development of skills, concepts, generalizations, symbolizations, reasoning and imagination, attitudes, values, goals and purposes; and the conditions, relationships and experiences that are essential to full human development. The more common adjustment problems experienced in our society at various maturity levels, and the adjustment mechanisms used to meet them are studied.

(Bowie, Goering, Mershon, Rogolsky)

EDHD 831. SELF PROCESSES IN HUMAN DEVELOPMENT II (3) See EDHD 830 for description.

EDHD 860. SYNTHESIS OF HUMAN DEVELOPMENT CONCEPTS

(3) Prerequisites, EDHD 810, 820 and 830. A seminar wherein advanced students work toward a personal synthesis of their own concepts in human growth and development. Emphasis is placed on seeing the dynamic interrelations between all processes in the behavior and development of an individual.

EDHD 888. APPRENTICESHIP IN EDUCATION (1-9)

Apprenticeships in the major area of study are available to selected students whose application for an apprenticeship has been approved by the education faculty. Each apprentice is assigned to work for at least a semester full-time or the equivalent with an appropriate staff member of a cooperating school, school system, or educational institution or agency. The sponsor of the apprentice maintains a close working relationship with the apprentice and the other persons involved. Prerequisites, teaching experience, a Master's degree in education, and at least six semester hours in education at the University of Maryland. NOTE: The total number of credits which a student may earn in EDHD 489, 888 and 889 is limited to a maximum of twenty (20) semester hours.

EDHD 889. INTERNSHIP IN EDUCATION (3-16)

Internships in the major area of study are available to selected students who have teaching experience. The following groups of students are eligible: (a) any student who has been advanced to candidacy for the doctor's degree; and (b) any student who receives special approval by the education faculty for an internship, provided that prior to taking an internship, such student shall have completed at least 60 semester hours of graduate work, including at least six semester hours in education at the University of Maryland. Each intern is assigned to work on a full-time basis for at least a semester with an appropriate staff member in a cooperating school, school system, or educational institution or agency. The internship must be taken in a school situation different from the one where the student is regularly employed. The intern's sponsor maintains a close working relationship with the intern and the other persons involved. NOTE: The total number of credits which a student may earn in EDHD 489, 888, and 889 is limited to a maximum of twenty (20) semester hours.

EDHD 899. DOCTORAL THESIS RESEARCH (1-8)

MEASUREMENT AND STATISTICS

Professor and Chairman: Giblette

Professors: Dayton, Raths

Associate Professors: Johnson, Stunkard Assistant Professors: Rogers, Schafer, Sedlacek

In the Department of Measurement and Statistics, programs are available at both the master's and doctoral levels for persons desiring a major in research design, measurement and statistics in education. In addition, a doctoral minor is offered for students majoring in other areas. Each of these programs is designed to integrate the three areas of research design, measurement and statistics.

The doctoral major program is primarily intended to produce individuals qualified to teach courses at the college level in educational research, measurement and statistics; conduct research studies in the field of education; advise in the conduct of research studies; and serve as measurement specialists in school systems, industry and government. The master's level program is designed to produce qualified individuals to serve as junior statisticians in various fields and to provide qualified test administration, scoring, and interpretation services. Courses within the program are selected from offerings of the College of Education and other departments of the University. A program for an individual student is planned to take into account his own background and future aims. About half the work within the major is elected to meet the needs and special interests of the individual student.

Persons planning a college teaching career will have opportunity to engage in supervised activities appropriate for future faculty members whose specialization will be in these areas. Research experience utilizing modern electronic data processing equipment will be obtained.

EDMS 410. PRINCIPLES OF TESTING AND EVALUATION (3)

Basic principles including the steps in the specification of instructional objectives and subsequent development of teacher-made tests; problems in the use and interpretation of achievement and aptitude tests; introduction to the development and use of non-testing evaluation procedures; basic considerations in the assignment of marks and grades; introduction to computer technology as applied to measurement.

EDMS 446. QUANTITATIVE RESEARCH METHODS I (3)

An introduction to research design principles and the scientific method as applied to behavioral phenomena. Instrumentation procedures including the planning and construction of simple data collection instruments and their analysis, and assessment of the reliability and validity of such instruments, statistical procedures appropriate to the analysis of data from simple research designs. Laboratory experiences in instrumentation and research design are emphasized.

- EDMS 451. INTRODUCTION TO EDUCATIONAL STATISTICS (3) Obesigned as a first course in statistics for students in education. Emphasis is upon educational applications of descriptive statistics, including measures of central tendency, variability and association. Also included are inferential statistics through one-way anova.
- EDMS 465. ALGORITHMIC METHODS IN EDUCATIONAL RESEARCH (3)

Introduction to the use of the computer as a tool in educational research. Instruction in a basic scientific computer source language as well as practical experience in program writing for solving statistical and educational research problems. EDMS 498. SPECIAL PROBLEMS IN EDUCATION (1-3)

Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems. Course cards must have the title of the problem and the name of the faculty member who has approved it.

EDMS 622. THEORY AND PRACTICE OF STANDARDIZED TESTING (3)

Prerequisite, EDMS 410, 446 or 451. Study of group tests typically employed in school testing programs; discussion of evidence relating to the measurement of abilities; practice in standardized group test administrations.

- EDMS 626. MEASUREMENT TECHNIQUES FOR RESEARCH (3) Theory, development and applications of various measurement instruments and procedures used in educational research. Questionnaires, interviews, rating scales, attitude scales, observational procedures, ecological approaches, Osort, semantic-differential, sociometry and other approaches. Prerequisite, EDMS 451 or 646.
- EDMS 646. QUANTITATIVE RESEARCH METHODS II (3)
 Prerequisite, EDMS 446. Special problems arising in the implementation of educational research designs. Instrumen-

implementation of educational research designs. Instrumentation to measure attitudes and collection of questionnaire data. Additional statistical procedures appropriate to the analysis of education research designs. Laboratory experiences in instrumentation and research design are emphasized.

- EDMS 651. INTERMEDIATE STATISTICS IN EDUCATION (3)
 Distributional theory; Chi-square analysis of contingency tables; analysis of variance; introduction to multiple correlation
 and regression.
- EDMS 653. CORRELATION AND REGRESSION ANALYSIS (3) Prerequisite, EDMS 651. Systematic development of simple regression, multiple regression, and non-linear regression as applied to educational research problems. Emphasis is on underlying theory of procedures and on analytical approaches which are amenable to computerization.
- EDMS 723. MEASUREMENT THEORY I (3)
 Prerequisite. EDMS 410, 451, or 646. Classical measurement theory dealing with the nature of measurement, principles and procedures concerning the accuracy of measurement and prediction, reliability, and validity theory.
- EDMS 724. MEASUREMENT THEORY II (3)

Theoretical formulations of reliability, validity and scaling as related to problems in measurement theory and prediction. Prerequisites, EDMS 651, 723.

EDMS 726. PRACTICUM IN INDIVIDUAL TESTING I (3)
Prerequisite, EDMS 622. The administration and interpretation of the Stanford-Binet and Wechsler scale of intelligence.

EDMS 727. PRACTICUM IN INDIVIDUAL TESTING II (3)

Prerequisite, EDMS 622 or consent of the instructor. Provides practicum experience in the administration of and the interpretation of the results of individual psychological tests. Designed to familiarize the student with alternate instruments to the Stanford-Binet and Wechsler scales of intelligence as well as to introduce the measurement of special abilities through the use of appropriate instruments.

EDMS 738. SEMINAR IN SPECIAL PROBLEMS IN MEASUREMENT (1-3)

Prerequisite, consent of the instructor. An opportunity for students with special interests to fo depth on contemporary topics in measurement. Topics to be announced, but will typically be related to applied and theoretical measurement.

EDMS 769. SPECIAL TOPICS IN APPLIED STATISTICS IN EDUCATION (1-4)

Prerequisite, EDMS 771 or equivalent, and consent of instructor. Designed primarily for students majoring or minoring in measurement and statistics in education. Topics to be announced, but will typically relate to the areas of advanced multivariate analysis and advanced design of experiments.

EDMS 771. DESIGN OF EXPERIMENTS (3)
Prerequisite, EDMS 651 or equivalent. Primarily for the educa-

tion student desiring more advanced work in statistical methodology. Survey of major types of statistical design in educational research; application of multivariate statistical techniques to educational problems.

EDMS 779. SEMINAR IN APPLIED STATISTICS (1-3)

Enrollment restricted to doctoral students with a major or minor in measurement and statistics. Seminar topics will be chosen in terms of individual student interest.

EDMS 780. RESEARCH METHODS AND MATERIALS (3)
Research methodology for case studies, surveys, and experiments; measurements and statistical techniques. Primarily for advanced students and doctoral candidates.

EDMS 798. SPECIAL PROBLEMS IN EDUCATION (1-6)
Master's, AGS, or doctoral candidates who desire to pursue
special research problems under the direction of their
advisors may register for credit under this number.

EDMS 799, MASTER'S THESIS RESEARCH (1-6)

EDMS 879, DOCTORAL SEMINAR (1-3)

Prerequisite, passing the preliminary examinations for a Doctor's Degree in education, or recommendation of a doctoral advisor. Analysis of doctoral projects and theses, and of other on-going research projects. A doctoral candidate may participate in the seminar during as many university sessions as he desires, but may earn no more than three semester hours of credit accumulated one hour at a time in the seminar. An Ed.D. candidate may earn in total no more than nine semester hours, and a Ph.D. candidate, no more than eighteen semester hours, in the seminar and in EDMS 899.

EDMS 888. APPRENTICESHIP IN MEASUREMENT AND STATISTICS (1-9)

EDMS 889. INTERNSHIP IN MEASUREMENT AND STATISTICS (3-16)

EDMS 899. DOCTORAL THESIS RESEARCH (1-8)

SECONDARY EDUCATION

Professor and Chairman: Risinger

Professors: Anderson, Campbell, Gardner, Grambs, Grentzer, Lockard, Walbesser

Associate Professors: Adkins, Blum, Brigham, Carr, Farrell, Fey, Funaro, Henkelman, Lemmon, Longley, Love, McWhinnie, Peters, Taylor, Woolf

Assistant Professors: Cirrincione, 11 Croft, Davey, 4 DeLorenzo, 12 Flores, Green, Layman, 13 McArthur, Quigley, 14 Wrenn9

Lecturer: Davidson6

1joint appointment with Chemistry

²joint appointment with Music

3joint appointment with Botany

4joint appointment with Early Childhood-Elementary Educa-

⁵joint appointment with History

6joint appointment with Mathematics

7joint appointment with General Home Economics

⁸joint appointment with Art

⁹joint appointment with Physical Education

10joint appointment with Housing and Applied Design

11joint appointment with Geography

12joint appointment with Spanish and Portuguese

13joint appointment with Physics and Astronomy

14joint appointment with English

The Department of Secondary Education offers programs leading to the Master of Arts and Master of Education, the Advanced Graduate Specialist, and the Doctor of Philosophy and Doctor of Education. The department offers a variety of programs emphasizing specialized areas of competency appropriate to secondary education. Among the areas of emphasis are: art education, business education, distributive education. English (language arts) education, foreign language education, home economics education, mathematics education.

music education, reading education, science education, social studies education, and speech education. For specific information concerning the requirements for the various degree programs students should contact the department.

EDSE 402. METHODS AND MATERIALS IN TEACHING BOOKKEEPING AND RELATED SUBJECTS (3)

Important problems and procedures in the mastery of book-keeping and related office knowledge and the skills including a consideration of materials and teaching procedures.

EDSE 403. PROBLEMS IN TEACHING OFFICE SKILLS (3)
Problems in development of occupational competency,
achievement tests, standards of achievement, instructional
materials, transcription, and the integration of office skills.

EDSE 404. BASIC BUSINESS EDUCATION IN THE SECONDARY SCHOOLS (3)

Includes consideration of course objectives; subject matter selection; and methods of organization and presenting business principles, knowledge and practices.

EDSE 415. FINANCIAL AND ECONOMIC EDUCATION I (3) Materials, resources and content of personal finance and economics courses in the public schools. This course deals with the problems of teaching, and the content used to convey the consumer's role in relation to his earnings and spending

EDSE 416. FINANCIAL AND ECONOMIC EDUCATION II (3) See EDSE 415 for description.

EDSE 420. ORGANIZATION AND COORDINATION OF DISTRIBUTIVE EDUCATION PROGRAMS (3)

This course deals specifically with such areas as the organization of a cooperative distributive education program; the development of an effective cooperative relationship between coordinator and training sponsor; the selection, orientation, and training of sponsors; analysis of training opportunities, reports and records; the evaluation and selection of students for part-time cooperative work assignments; and the evaluation of the program.

EDSE 421. METHODS AND MATERIALS IN DISTRIBUTIVE EDUCATION (3)

This course covers basic methods and materials needed to teach the preparatory classroom related instruction of a one or two year distributive education program. It deals specifically with the organization of special supplementary materials for individual and group instruction-youth club programs, organization and administration.

EDSE 423. FIELD EXPERIENCES IN VOCATIONAL AREAS (3) A. Home Economics Education, B. Business Education, C. Distributive Education, Supervised work experience in an occupation related to vocational education. Application of theory to work situations as a basis for teaching in vocational education programs. By individual arrangement with advisor.

EDSE 425. CURRICULUM DEVELOPMENT IN HOME ECONOMICS (3)

Bases for curriculum decisions; tools for planning and evaluating curriculum; methodology of conceptual teaching.

EDSE 426. EVALUATION OF HOME ECONOMICS (3)

The meaning and function of evaluation in education; the development of a plan for evaluating a homemaking program with emphasis upon types of evaluation devices, their construction and use.

EDSE 430. CORRECTIVE-REMEDIAL READING INSTRUCTION (3)

EDSE 431. LABORATORY PRACTICES IN READING (2-4)

EDSE 432. THE JUNIOR HIGH SCHOOL (2-3)

A general overview of the junior high school. Purposes, functions and characteristics of this school unit; a study of its population, organization, program of studies, methods, staff, and other topics, together with their implications for prospective teachers. EDSE 434. MATERIALS AND PROCEDURES FOR THE SECONDARY SCHOOL CORE CURRICULUM (3)

This course is designed to bring practical suggestions to teachers who are in charge of core classes in junior and senior high schools. Materials and teaching procedures for specific units of work are stressed.

EDSE 440. METHODS OF TEACHING ENGLISH IN SECONDARY SCHOOLS (3)

EDSE 441. PRACTICUM IN ART EDUCATION (3)

One 2-hour lecture discussion period and two, 2-hour laboratory sessions per week. Instruction will be aimed at reviewing experiences in a chosen medium of art and assembling a workable procedure to present the content to secondary school students. The course will provide a studio setting in which the student will assemble materials for an in-depth study of the practical work involved and attempt to develop a total concept in a particular area of art.

EDSE 442. TEACHING THE AUDIO-LINGUAL SKILLS IN FOREIGN LANGUAGES (3)

EDSE 444. METHODS OF TEACHING MATHEMATICS IN SECONDARY SCHOOLS (3)

EDSE 446. METHODS OF TEACHING SCIENCE IN SECONDARY SCHOOLS (3)

EDSE 447. METHODS OF TEACHING SOCIAL STUDIES IN SECONDARY SCHOOLS (2-3)

EDSE 450. SPEECH METHODS AND RESOURCES IN SECONDARY SCHOOLS (3)

EDSE 453. THE TEACHING OF READING IN THE SECONDARY SCHOOL (3)

EDSE 460. ENVIRONMENTAL EDUCATION (3)

Two lecture-discussion periods and one 3-hour laboratory-field experience session per week. An interdisciplinary course covering the literature, techniques and strategies of environmental education. Emphasis is upon the study of environmental education programs and the development of a specific program which is designed to implement the solution of an environmental problem. The laboratory-field experience is provided as a model for future activities of students. Open to any student who wishes to become actively involved in the process of environmental education program development.

EDSE 470. TEACHING OF ART CRITICISM IN PUBLIC SCHOOLS (3)

Introduction to various alternative theories of aesthetics as related to the teaching of art.

EDSE 489. FIELD EXPERIENCE IN EDUCATION (1-4)

Prerequisites, at least six semester hours in education at the University of Maryland plus such other prerequisites as may be set by the secondary education department. Planned field experience may be provided for selected students who have had teaching experience and whose application for such field experience has been approved by the secondary education faculty. Field experience is offered in a given area to both major and non-major students. NOTE: The total number of credits which a student may earn in EDSE 489, 888, and 889 is limited to a maximum of 20 semester hours.

EDSE 498. SPECIAL PROBLEMS IN EDUCATION (1-3)

Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems.

EDSE 499. WORKSHOPS, CLINICS, AND INSTITUTES (1-6)

The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading: workshops conducted by the College of Education (or developed cooperatively with other colleges and universities) and not otherwise covered in the present course listing; clinical experiences in pupil-testing centers, reading clinics, speech therapy laboratories, and special education centers: institutes developed around specific topics or problems and

intended for designated groups such as school superintendents, principals and supervisors.

EDSE 600. ADMINISTRATION AND SUPERVISION OF BUSINESS EDUCATION (3)

Major emphasis on departmental organization and its role in the school program, curriculum, equipment, budget-making, supervision, guidance, placement and follow-up, school-community relationships, qualifications and selection of teaching staff, visual aids, and in-service programs for teacher development. For administrators, supervisors, and teachers.

EDSE 605. PRINCIPLES AND PROBLEMS OF BUSINESS EDUCATION (2-3)

Principles, objectives, and practices in business education; occupational foundations; current attitudes of business, labor and school leaders; general business education relation to consumer business education and to education in general.

EDSE 606. CURRICULUM DEVELOPMENT IN BUSINESS EDUCATION (2-3)

This course is especially designed for graduate students interested in a concentrated study of curriculum planning in business education. Emphasis will be placed on the philosophy and objectives of the business education program, and on curriculum research and organization of appropriate course content.

EDSE 626. PROBLEMS IN TEACHING READING IN SECONDARY SCHOOLS (3)

Problems in the teaching of reading in the secondary school. Implications of current theory and the results of research for the teaching of reading in the secondary school. Attention is given to all areas of development reading instruction, with special emphasis on persistent problems.

EDSE 630. DIAGNOSIS AND REMEDIATION OF READING DISABILITIES (3)

Prerequisites, EDEL 325 and 430. For those who wish to become corrective and remedial reading specialists. Concerned with clinical techniques, instructional materials, and remedial procedures useful to the reading specialist in (1) diagnosing serious reading difficulties and (2) planning programs of individual and small-group instruction. The work includes the writing of diagnostic and progress reports.

EDSE 631. ADVANCED LABORATORY EXPERIENCES IN READING INSTRUCTION (3)

Prerequisites, at least 21 crédits applicable to the Master's program in corrective and remedial reading. The first semester of the course deals with diagnostic techniques. Each participant will assist in diagnosing reading disabilities and in recommending instructional programs for individual pupils. The second semester deals with instruction of pupils with reading disabilities. Each participant will plan and execute a program of instruction for an individual or a small group, applying findings of the preliminary diagnosis.

EDSE 632. ADVANCED LABORATORY EXPERIENCES IN READING INSTRUCTION (3)

Prerequisites, at least 21 credits applicable to the Master's program in corrective and remedial reading. The first semester of the course deals with diagnostic techniques. Each participant will assist in diagnosing reading disabilities and in recommending instructional programs for individual pupils. The second semester deals with instruction of pupils with reading disabilities. Each participant will plan and execute a program of instruction for an individual or a small group, applying findings of the preliminary diagnosis.

EDSE 637. SEMINAR IN SECONDARY EDUCATION (3)

EDSE 640. TRENDS IN SECONDARY SCHOOL CURRICULUM - GENERAL (3)

Recent developments in educational thinking and practice which have affected the curriculum.

EDSE 641. TRENDS IN SECONDARY SCHOOL CURRICULUM - ART (3)

Recent developments in educational thinking and practice which have affected the curriculum in art education.

EDSE 642. TRENDS IN SECONDARY SCHOOL CURRICULUM - BUSINESS (3)

Recent developments in educational thinking and practice which have affected the curriculum in business education.

EDSE 643. TRENDS IN SECONDARY SCHOOL CURRICULUM - DISTRIBUTIVE EDUCATION (3)

Recent developments in educational thinking and practice which have affected the curriculum in distributive education.

EDSE 644. TRENDS IN SECONDARY SCHOOL CURRICULUM
- ENGLISH (3)
- Page 1 developments in adjusting 1 thinking and practice.

Recent developments in educational thinking and practice which have affected the curriculum in English education.

EDSE 645. TRENDS IN SECONDARY SCHOOL CURRICULUM - FOREIGN LANGUAGE (3)

Recent developments in educational thinking and practice which have affected the curriculum in foreign language education.

EDSE 646. TRENDS IN SECONDARY SCHOOL CURRICULUM - GEOGRAPHY (3)

Recent developments in educational thinking and practice which have affected the curriculum in geography.

EDSE 647. TRENDS IN SECONDARY SCHOOL CURRICULUM - MATHEMATICS (3)

Recent developments in educational thinking and practice which have affected the curriculum in mathematics.

EDSE 650. TRENDS IN SECONDARY SCHOOL CURRICULUM - SCIENCE (3)

Recent developments in educational thinking and practice which have affected the curriculum in science education.

EDSE 651. TRENDS IN SECONDARY SCHOOL CURRICULUM - SOCIAL STUDIES (3)

Recent developments in educational thinking and practice which have affected the curriculum in social studies.

EDSE 652. TRENDS IN SECONDARY SCHOOL CURRICULUM - SPEECH (3)

Recent developments in educational thinking and practice which have affected the curriculum in speech.

EDSE 653. TRENDS IN SECONDARY SCHOOL CURRICULUM - URBAN SCHOOLS (3)

Recent developments in educational thinking and practice which have affected the curriculum in urban schools.

EDSE 654. TRENDS IN SECONDARY SCHOOL CURRICULUM - READING (3)

Prerequisites, EDSE 453, EDMS 446. Recent developments in educational thinking and practice which have affected the curriculum in reading.

EDSE 700, 701. ADVANCED PROBLEMS IN ART EDUCATION

Problems of teaching art in the elementary and secondary schools in terms of the philosophy of art education today, techniques and processes in the visual arts, and creative opportunities in the visual arts and in art education. The student also will have the opportunity to do special work centered about his problems in art education.

EDSE 705. TRENDS IN THE TEACHING AND SUPERVISION OF HOME ECONOMICS (3)

Study of home economics programs and practices in light of current educational trends. Interpretation and analysis of democratic teaching procedures, outcomes of instruction, and supervisory practices.

EDSE 740. THEORY AND RESEARCH IN SECONDARY EDUCATION - GENERAL (1-3)

A survey of the research literature; evaluation of research techniques; consideration of relevant instructional curriculum theory; evaluation of modern teaching methods and techniques.

EDSE 741. THEORY AND RESEARCH IN SECONDARY EDUCATION - ART (1-3)
See EDSE 740 for description.

EDSE 742. THEORY AND RESEARCH IN SECONDARY EDUCATION - BUSINESS (1-3)
See EDSE 740 for description.

EDSE 743. THEORY AND RESEARCH IN SECONDARY EDUCATION - DISTRIBUTIVE EDUCATION (1-3) See EDSE 740 for description.

EDSE 744. THEORY AND RESEARCH IN SECONDARY EDUCATION - ENGLISH (1-3)
See EDSE 740 for description.

EDSE 745. THEORY AND RESEARCH IN SECONDARY EDUCATION - FOREIGN LANGUAGE (1-3) See EDSE 740 for description.

EDSE 746. THEORY AND RESEARCH IN SECONDARY EDUCATION - HOME ECONOMICS (1-3) See EDSE 740 for description.

EDSE 747. THEORY AND RESEARCH IN SECONDARY EDUCATION - MATHEMATICS (1-3)
See EDSE 740 for description.

EDSE 750. THEORY AND RESEARCH IN SECONDARY EDUCATION - MUSIC (1-3)
See EDSE 740 for description.

EDSE 751. THEORY AND RESEARCH IN SECONDARY EDUCATION - READING (1-3)
See EDSE 740 for description.

EDSE 752. THEORY AND RESEARCH IN SECONDARY EDUCATION - SCIENCE (1-3)
See EDSE 740 for description.

EDSE 753. THEORY AND RESEARCH IN SECONDARY EDUCATION - SOCIAL STUDIES (1-3)
See EDSE 740 for description.

EDSE 754. THEORY AND RESEARCH IN SECONDARY EDUCATION - SPEECH (1-3)
See EDSE 740 for description.

EDSE 755. THEORY AND RESEARCH IN SECONDARY EDUCATION - URBAN EDUCATION (1-3)

See EDSE 740 for description.

EDSE 798. SPECIAL PROBLEMS IN EDUCATION (1-6)

Master's, AGS, or doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number. Course card must have the title of the problem and the name of the faculty member under whom the work will be done.

EDSE 799. MASTER'S THESIS RESEARCH (1-6)

EDSE 820. SEMINAR IN ART EDUCATION (3)

EDSE 821. SEMINAR IN BUSINESS EDUCATION (3)

EDSE 822. SEMINAR IN COMPUTER ASSISTED INSTRUCTION (3)

EDSE 823. SEMINAR IN DISTRIBUTIVE EDUCATION (3)

EDSE 824. SEMINAR IN ENGLISH EDUCATION (3)

EDSE 825. SEMINAR IN FOREIGN LANGUAGE EDUCATION (3)

EDSE 826. SEMINAR IN HOME ECONOMICS EDUCATION (3)

EDSE 827. SEMINAR IN MATHEMATICS EDUCATION (3)

EDSE 830. SEMINAR IN READING EDUCATION (3)

Prerequisite, EDSE 751. Exploration of major issues of theory, research and program development of concern to those in positions of advanced professional leadership. Interinstitutional and interdisciplinary factors will be considered.

EDSE 831. SEMINAR IN SCIENCE EDUCATION (3)

EDSE 832. SEMINAR IN SOCIAL STUDIES EDUCATION (3)

EDSE 833. SEMINAR IN SPEECH EDUCATION (3)

EDSE 834. SEMINAR IN URBAN EDUCATION (3)

EDSE 835. SEMINAR IN BEHAVIORAL OBJECTIVES (3)

EDSE 888. APPRENTICESHIP IN EDUCATION (1-9)

Apprenticeships in the major area of study are available to selected students whose application for an apprenticeship has been approved by the education faculty. Each apprentice is assigned to work for at least a semester full-time or the equivalent with an appropriate staff member of a cooperating school, school system, or educational institution or agency.

The sponsor of the apprentice maintains a close working relationship with the apprentice and the other persons involved. Prerequisites, teaching experience, a Master's Degree in education, and at least six semester hours in education at the University of Maryland. Note: The total number of credits which a student may earn in EDSE 489, 888 and 889 is limited to a maximum of twenty (20) semester hours.

EDSE 889. INTERNSHIP IN EDUCATION (3-16)

Internships in the major area of study are available to selected students who have teaching experience. The following groups of students are eligible: (a) any student who has been advanced to candidacy for the Doctor's Degree; and (b) any student who receives special approval by the education faculty for an internship, provided that prior to taking an internship, such student shall have completed at least 60 semester hours of graduate work, including at least six semester hours in education at the University of Maryland. Each intern is assigned to work on a full-time basis for at least a semester with an appropriate staff member in a cooperating school, school system, or educational institution or agency. The internship must be taken in a school situation different from the one where the student is regularly employed. The intern's sponsor maintains a close working relationship with the intern and the other persons involved. Note: The total number of credits which a student may earn in EDSE 489, 888, and 889 is limited to a maximum of twenty (20) semester hours

EDSE 899. DOCTORAL THESIS RESEARCH (1-8)

SPECIAL EDUCATION

Professor and Chairman: Hebeler Professors: Ashcroft, Simms Associate Professor: Seidman Assistant Professor: Jacobs

Graduate studies in the Department of Special Education include programs leading to Master of Arts and Master of Education degrees, Advanced Graduate Specialist certificates, and Doctor of Education and Doctor of Philosophy degrees.

Graduate work in special education should be viewed as including a constellation of basic skills necessary for improving instruction of children with learning problems. While dealing specifically with children with learning problems these skills are seen as generally applicable to all children engaged in the learning process. Graduate study may be used by a student to develop and extend competencies in related areas such as administration and supervision, and educational diagnosis. At advanced graduate study levels programs in teacher education are also available.

Graduate programs are planned individually by the student with his advisor. Each program reflects the individual student's background, his goals and the level of competency being sought. There is no one program of study which all graduate students follow. Individual programming by student and advisor allows wide latitude of career direction within the field of special education upon completion of graduate study.

Prospective graduate students are requested to consult the appropriate document of the following which are available in the College of Education graduate office: Graduate Studies in Education, Statement of Policies and Procedures for the Advanced Graduate Specialist Program in Education, or Statement of Policies and Procedures for Doctoral Degrees in Education.

Graduate study in Special Education requires advanced competencies in the education of children with learning problems. Students without former graduate or undergraduate preparation in education and/or special education should expect more extensive graduate programs so that they might develop the necessary levels of competence. Students pursuing the Master's degree program in Special Education may earn the Master of Arts degree or the Master of Education degree. Specific basic course requirements in Special Education are the same for either program. Students should refer to the Statement of Policies and Procedures for the Master of Arts and Master of Education degrees for differentiation of thesis requirements. The following courses are required for completion of the master's level program: EDMS 446, EDMS 646, and EDHD 721.

The minimum number of graduate hours for this program is 30. However, students with bachelor's degrees in fields other than Special Education should expect to complete a minimum of 45 graduate hours in order to reach a level of competence required at the master's level. In the master's degree program the student generally takes a minimum of 9 to 15 hours in Special Education. Specific programs will be determined with the student's advisor according to his background and career plans.

The Advanced Graduate Specialist certificate in Special Education is available to students wishing to take increased graduate work beyond the Master's level. A student pursuing an A.G.S. certificate in Special Education is required to take the following courses if they have not been part of his Master's program: EDMS 446, EDMS 646, and EDHD 721. The minimum number of graduate hours for the A.G.S. is 60. The core of the program should be made up of Special Education courses and other work within the College of Education or other Colleges of the University as approved by the student's advisor and the Special Education Graduate Faculty.

Students pursuing the doctoral program in Special Education may elect to work for either the Ed.D. or Ph.D. degree. A student in the doctoral program will generally complete a minimum of 90 hours of graduate study of which 30-40 hours will be in his major field. All courses within the student's major field may not carry the EDSP prefix but all will be relevant in relationship to his background and future professional goals. A candidate will be expected to develop doctoral level competencies in the declared areas of his occupational goals. These goals may include instructional competencies, supervision and administration of special programs, educational diagnosis of teacher education, etc.

Further information may be obtained from the department.

EDSP 470. INTRODUCTION TO SPECIAL EDUCATION (3)

Designed to give an understanding of the needs of all types of exceptional children, stressing preventive and remedial measures.

EDSP 471. CHARACTERISTICS OF EXCEPTIONAL CHILDREN - MENTALLY RETARDED (3)

Prerequisite, EDSP 470 or equivalent. Studies the diagnosis, etiology, physical, social and emotional characteristics of exceptional children.

EDSP 472. EDUCATION OF EXCEPTIONAL CHILDREN - MENTALLY RETARDED (3)

MENTALLY HETARDED (3) Prerequisite, EDSP 471 or equivalent. Offers practical and specific methods of teaching exceptional children. Selected observation of actual teaching may be arranged.

EDSP 473. CURRICULUM FOR EXCEPTIONAL CHILDREN - MENTALLY RETARDED (3)

Prerequisite, EDSP 471 or equivalent. Examines the principles and objectives guiding curriculum for exceptional children; gives experience in developing curriculum; studies various curricula currently in use.

EDSP 475. EDUCATION OF THE SLOW LEARNER (3)

Studies the characteristics of the slow learner and those educational practices which are appropriate for the child who is functioning as a slow learner.

EDSP 481. CHARACTERISTICS OF EXCEPTIONAL CHILDREN - GIFTED (3)

Prerequisite, EDSP 470 or equivalent. Studies the diagnosis, etiology, physical, social, and emotional characteristics of exceptional children.

EDSP 482. EDUCATION OF EXCEPTIONAL CHILDREN - GIFTED

Prerequisite, EDSP 481 or equivalent. Offers practical and

specific methods of teaching exceptional children. Selected observation of actual teaching may be arranged.

EDSP 483. CURRICULUM FOR EXCEPTIONAL CHILDREN - GIFTED (3)

Prerequisite, EDSP 481 or equivalent. Examines the principles and objectives guiding current curriculum for exceptional children; gives experience in developing curriculum; studies various curricula currently in use.

EDSP 489. FIELD EXPERIENCE IN SPECIAL EDUCATION (1-4) Prerequisites, at least six semester hours in special education at the University of Maryland plus such other prerequisites as may be set by the special education department. Planned field experience may be provided for selected students who have had teaching experience and have been approved by the special education faculty. Note: The total number of credits which a student may earn in EDSP 489, 888, and 889 is limited to a maximum of 20 semester hours.

EDSP 491. CHARACTERISTICS OF EXCEPTIONAL CHILDREN - PERCEPTUAL LEARNING PROBLEMS (3)

Prerequisite, EDSP 470 or equivalent. Studies the diagnosis, etiology, physical, social, and emotional characteristics of exceptional children.

EDSP 492. EDUCATION OF EXCEPTIONAL CHILDREN - PERCEPTUAL LEARNING PROBLEMS (3)

Prerequisite, EDSP 491 or equivalent. Offers practical and specific methods of teaching exceptional children. Selected observation of actual teaching may be arranged.

EDSP 493. CURRICULUM FOR EXCEPTIONAL CHILDREN - PERCEPTUAL LEARNING PROBLEMS (3)

Prerequisite, EDSP 492 or equivalent. Examines the principles and objectives guiding curriculum for exceptional children; gives experience in developing curriculum; studies various curricula currently in use.

EDSP 498. SPECIAL PROBLEMS IN SPECIAL EDUCATION (1-3) Prerequisite, consent of instructor. Available only to mature students who have definite plans for individual study of approved problems.

EDSP 499. WORKSHOPS, CLINICS, AND INSTITUTES IN SPECIAL EDUCATION (1-6)

The maximum number of credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached. The following type of educational enterprise may be scheduled under this course heading: workshops conducted by the Special Education Department (or developed cooperatively with other departments, colleges and universities) and not otherwise covered in the present course listing. Laboratories, and special education centers; institutes developed around specific topics or problems and intended for designated groups such as school superintendents, principals and supervisors.

EDSP 600. EXCEPTIONAL CHILDREN AND YOUTH (3)

Prerequisite, 9 hours in special education and consent of instructor. Deals primarily with research relevant to the intellectual, psychological, physical, and emotional characteristics of exceptional children.

EDSP 601. EMOTIONALLY HANDICAPPED CHILDREN AND YOUTH (3)

Prerequisite, EDSP 600 and consent of instructor. Deals with epidemiology, etiology, classification, diagnostic procedures, behavioral characteristics, treatment and prevention of child and adolescent disturbances.

EDSP 605. THE EXCEPTIONAL CHILD AND SOCIETY (3)

Prerequisite, EDSP 600 or consent of instructor. Relationship of the role and adjustment of the child with an exceptionality to societal characteristics.

EDSP 610. ADMINISTRATION AND SUPERVISION OF SPECIAL EDUCATION PROGRAMS (3)

Prerequisite, EDSP 600 and consent of instructor. Consideration of the determination, establishment and function of educational programs to exceptional children for administrative and supervisory personnel. EDSP 615. EVALUATION AND MEASUREMENT EXCEPTIONAL CHILDREN AND YOUTH (3)

Prerequisites, EDMS 446, 646, and EDSP 600. Deals with the understanding and interpretation of the results of psychological and educational tests applicable for use with exceptional children.

EDSP 620. EDUCATIONAL DIAGNOSIS AND PLANNING FOR EXCEPTIONAL CHILDREN AND YOUTH (3)

Prerequisite, EDSP 615. Deals with the identification of learning characteristics of exceptional children and the planning of appropriate programs.

EDSP 621. PSYCHO-EDUCATIONAL PROGRAMMING WITH EMOTIONALLY HANDICAPPED CHILDREN AND YOUTH (3) Prerequisite, EDSP 600, 601 and consent of instructor. Deals with factors pertinent to therapeutic education of disturbed children and adolescents in special treatment settings.

EDSP 625. PROBLEMS IN THE EDUCATION OF THE MENTALLY RETARDED (3)

Prerequisite, 9 hours EDSP including EDSP 600 or consent of instructor. Consideration of the pertinent psychological, educational, medical, sociological and other research and theoretical material relevant to the determination of trends, practices, regarding the mentally retarded.

EDSP 630. PROBLEMS IN THE EDUCATION OF THE GIFTED (3)

Prerequisite, 9 hours EDSP including EDSP 600 or consent of instructor. Consideration of the pertinent psychological, educational, medical, sociological and other relevant research and theoretical material relevant to the determination of trends, practices, regarding the gifted.

EDSP 635. PROBLEMS IN THE EDUCATION OF CHILDREN WITH EMOTIONAL DISTURBANCES (3)

Prerequisite, 9 hours EDSP including EDSP 600 or consent of instructor. Consideration of the pertinent psychological, educational, medical, sociological and other research and theoretical material relevant to the determination of trends, practices, regarding the emotionally disturbed.

EDSP 640. PROBLEMS IN THE EDUCATION OF CHILDREN WITH PERCEPTUAL IMPAIRMENT (3)

Prerequisite, 6 hours in education of the perceptually impaired, EDSP 615 and 620 or consent of instructor. Consideration of the pertinent psychological, educational, medical, sociological and other research and theoretical material relevant to the determination of trends, practices, regarding the perceptually impaired.

EDSP 678. SEMINAR IN SPECIAL EDUCATION (2)

EDSP 798. SPECIAL PROBLEMS IN EDUCATION (1-6)

Master's, AGS, or doctoral candidates who desire to pursue special research problems under the direction of their advisers may register for credit under this number. Course card must have the title of the problem and the name of the faculty member under whom the work will be done.

EDSP 799. MASTER'S THESIS RESEARCH (1-6)

EDSP 888. APPRENTICESHIP IN SPECIAL EDUCATION (1-9)

Apprenticeships in special education are available to selected students whose application for an apprenticeship has been approved by the special education faculty. Each apprentice is assigned to work for at least a semester full-time or the equivalent with an appropriate staff member of a cooperating school, school system, or educational institution or agency. The sponsor of the apprentice maintains a close working relationship with the apprentice and the other persons involved. Prerequisites, teaching experience, a Master's Degree in education, and at least six semester hours in special education at the University of Maryland. Note: The total number of credits which a student may earn in EDSP 489, 888 and 889 is limited to a maximum of twenty (20) semester hours.

EDSP 889. INTERNSHIP IN SPECIAL EDUCATION (3-16)

Internships in special education are available to selected students who have teaching experience. The following groups of students are eligible: (a) any student who has been advanced to candidacy for the Doctor's Degree; and (b) any student who receives special approval by the special education faculty for an internship, provided that prior to taking an internship, such student shall have completed at least 60 semester hours of graduate work, including at least six semester hours in education at the University of Maryland. Each intern is assigned to work on a full-time basis for at least a semester with an appropriate staff member in a cooperating school, school system, or educational institution or agency. The internship must be taken in a school situation different from the one where the student is regularly employed. The intern's sponsor maintains a close working relationship with the intern and the other persons involved. Note: The total number of credits which a student may earn in EDSP 489, 888, and 889 is limited to a maximum of twenty (20) semester hours.

EDSP 899. DOCTORAL THESIS RESEARCH (1-8)

ELECTRICAL ENGINEERING

Professor and Chairman: DeClaris

Professors: Chu,¹ Hochuli, Newcomb, Popov, Reiser,² Taylor, Wagner, Weiss³

Associate Professors: Abrams, Basham, Emad, Harger, Kim,² Lee, Pugsley, Rao, Simons, Torres, Tretter

Assistant Professors: Ephremides, Friedman, D. Levine, W. Levine, Lieberman, O'Grady, Robinson, Zajac, Zaki Visiting Research Instructor: Lin

1joint appointment with Computer Science

²joint appointment with Physics

³joint appointment with Institute for Fluid Dynamics and Applied Mathematics

The Electrical Engineering Department offers graduate work leading to the Master of Science and the Doctor of Philosophy degrees with specialization in: a) biomedical engineering, b) circuits, c) communication, d) computers, e) control and f) electrophysics. Each graduate student pursues an individual study program planned in conjunction with his Graduate Advisor and which includes an appropriate sequence of courses and a thesis or scholarly paper.

In Biomedical Engineering, areas of study include neural electrophysiology, transduction and neural coding of sensory events, control of effector organs, muscle contraction and mechanics, instrumental techniques of nerve signal processing

and health care systems.

Areas of study in Circuits emphasize the analysis and synthesis of passive and active, linear and non-linear networks including the design of digital data acquisition systems, optimized FM signal detectors, microwave active circuit synthesis, digital computer circuit design, microminiature integrated circuits and devices, biomedical transductors, computer aided designs and scattering formalisms.

Areas of study in Computers are involved in the advancement of basic switching theory, and the theory and application of arithmetic coding and self-checking processes, stochastic automata theory, and the design of digital, analog, and hybrid

systems for both general and special purposes.

Areas of study in Communication apply the mathematics of random processes and statistical inference, to analysis, and design of communication systems, including investigations of theory and applications in coding theory, optical communications, radar systems, and Walsh function applications.

In Control, areas of study apply the mathematics of dynamical systems, optimization, and random processes to the synthesis and analysis of control systems. Topics included are state realizations, power system optimization, optimal control of large scale systems, control systems with time delay, non-linear systems, fluidic and microminiature systems, systems with shot noise, ecological systems, and air traffic control.

Areas of study in Electrophysics include electromagnetic theory and applications (microwaves and optics, stochastic

media, plasma propagation); charged particle dynamics and accelerator design (cyclotron design); quantum electronics (laser technology and non-linear optics); integrated circuits and solid state devices (semiconductor devices and technology); scattering systems.

There are seven up-to-date research laboratories and computational facilities within the department. The Biomedical Laboratory is equipped with instrumentation for studying the motor control mechanisms of man and animals. The Laboratory for Charged Particle Studies contains an ion beam facility for source development and ion implantation. The System Simulation Laboratory contains a digital processor core and drum memory with analog hardware and graphics. The Gas Laser Laboratory is devoted to He-Ne and CO₂ lasers while the Solid State Laser Laboratory features a mode-locked Nd glass laser and an injection GaAs laser. The Integrated Circuits Laboratory contains a full-line facility capable of producing monolithic, thin-film and MOS structures. The Computational Facility contains conversational and remote-batch terminals to the University's IBM 7094 and UNIVAC 1108 digital computers.

Further details and information on admission, financial aid, and degree requirements can be obtained from the Electrical Engineering Office of Graduate Studies, Area Code 301, 454-

4173.

ENEE 400, NETWORK SYNTHESIS (3)

Prerequisite, ENEE 306. Positive real functions, synthesis of driving-point impedances, network functions, approximation methods, Chebyshev and Butterworth filters.

ENEE 402. ADVANCED PULSE TECHNIQUES (3)

(See ENEE 403 for optional related laboratory course). Prerequisite, ENEE 312 or 410 or equivalent. Bistable, monostable, and astable circuits, sweep circuits, synchronization, counting, gates, comparators, magnetic core circuits, semiconductor and vacuum-tube circuits.

ENEE 403. PULSE TECHNIQUES LABORATORY (1)

Two hours of laboratory per week. Corequisite or prerequisite, ENEE 402 and permission of the instructor. Experiments on switching circuits, bistable, monostable, and astable circuits, sweep circuits, gates, comparators.

ENEE 404. ADVANCED RADIO ENGINEERING (3)

Corequisite or prerequisite, ENEE 312. (See ENEE 405 for optional related laboratory course.) The coupling coefficient concept, high-frequency effects, design and optimization of amplifiers, stability considerations, gain limitations, noise figure, design of harmonic generators, design of stable oscillators.

ENEE 405. ADVANCED RADIO ENGINEERING LABORATORY (1)
Two hours of laboratory per week. Corequisite or prerequisite,
ENEE 404. Experiments on multiple tuned amplifiers, noise
figure measurements, class-C amplifiers, varactors, modulators, projects.

ENEE 406, MATHEMATICAL FOUNDATIONS OF CIRCUIT THEORY (3)

Prerequisites, ENEE 306 and MATH 241, or equivalent. Review of determinants, linear equations, matrix theory, eigenvalues, theory of complex variables, inverse Laplace transforms. Applications are drawn primarily from circuit analysis.

ENEE 410. ELECTRONIC CIRCUITS (3)

Prerequisite, ENEE 300 or equivalent knowledge of circuit theory or consent of the instructor. This course is intended for students in the physical sciences, and for engineering students requiring additional study of electron circuits. Credit not normally given for this course in an electrical engineering major program. (ENEE 311 or 313 may optionally be taken as an associated laboratory, as is appropriate). P-N junctions, transistors, vacuum tubes, biasing and operating point stability, switches, large-signal analysis, models, small-signal analysis, frequency response, feedback and multistage amplifiers, pulse and digital circuits.

ENEE 418. PROJECTS IN ELECTRICAL ENGINEERING (1-3)
Hours to be arranged. Prerequisites, senior standing and permission of the instructor. May be taken for repeated credit up to a total of 4 credits, with the permission of the student's

advisor and the instructor. Theoretical and experimental projects

ENEE 420. COMMUNICATION THEORY (3)

Prerequisite, ENEE 320. Random signals: elements of random processes, noise, Gaussian process, correlation functions and power spectra, linear operations; optimum receivers, vector waveform channels, receiver implementation, probability of error performance; efficient signaling: sources, encoding, dimensionality, channel capacity, waveform communication: linear, angle, and pulse modulation.

- ENEE 421. INTRODUCTION TO INFORMATION THEORY (3)
 Prerequisite, ENEE 320. Definition of information and entropy; characterization of sources; Kraft and MacMillan inequalities; coding information sources; noiseless coding theorem; channels and mutual information; Shannon's coding theorem for noisy channels.
- ENEE 425. SIGNAL ANALYSIS, MODULATION, AND NOISE (3) Prerequisites, ENEE 310 and 320. Signal transmission through networks, transmission in the presence of noise, statistical methods of determining error and transmission effects, modulation schemes.

ENEE 432. ELECTRONICS FOR LIFE SCIENTISTS (4)

Three hours of lecture and two hours of laboratory per week. Prerequisites, college algebra and a physics course, including basic electricity and magnetism. Not accepted for credit in an electrical engineering major program. The concept of an instrumentation system with emphasis upon requirements for transducers, amplifiers, and recording devices, design criteria and circuitry of power supplies amplifiers, and pulse equipment, specific instruments used for biological research, problems of shielding against hum and noise pickup and other interference problems characteristic of biological systems.

ENEE 433. ELECTRONIC INSTRUMENTATION FOR PHYSICAL SCIENCE (3)

Two hours of lecture and two hours of laboratory per week. Prerequisites, ENEE 300 or 306, PHYS 271 or equivalent, or consent of instructor. The concept of instrumentation systems from sensor to readout; discussions of transducers, system dynamics, precision and accuracy; measurement of electrical parameters; direct, differential, and potentiometric measurements, bridge measurements, time and frequency measurements, waveform generation and display.

ENEE 434. INTRODUCTION TO ELECTRICAL PROCESSES IN BIOLOGY AND MEDICINE I (3)

Prerequisite, ENEE 300 or equivalent. Introduction in the generation and processing of biolectric signals including structure and function of the neuron, neuron models, membrane theory, generation and propagation of nerve impulses, synaptic mechanisms, transduction and neural coding and sensory events. Central nervous system processing of sensory information and correlated electrical signals, control of effector organs, muscle contraction and mechanics, and analytical and instrumental techniques of nerve signal processing.

ENEE 435. INTRODUCTION TO ELECTRICAL PROCESSES IN BIOLOGY AND MEDICINE II (3)

Prerequisite, ENEE 434. Continuation of ENEE 434 with emphasis on the experimental and analytical methods necesary to elucidate peripheral and central nervous system function, activity and information processing, acquisition and analysis of electrocardiograms, electromyograms and electrocencephalograms.

ENEE 438. TOPICS IN BIOMEDICAL ENGINEERING (1-3)

Prerequisite, permission of the instructor. May be taken for repeated credit. The content may vary from semester to semester. Selected topics of current interest from such areas as bioelectric systems, modeling instrumentation, automated diagnostic, health-care delivery, etc. Repeatable to a maximum of 9 hours.

ENEE 440. DIGITAL COMPUTER ORGANIZATION (3)

Prerequisite, CMSC 201 or ENES 243 or equivalent. Same as CMSC 410. Introduction; computer elements; parallel adders and subtracters; micro-operations; sequences; computer simulation; organization of a commercially available stored

program computer; microprogrammed computers; a large scale batch processing system. (Optional.) (Intended for those minoring in computers and for those majoring in computer science).

ENEE 442. INTRODUCTION TO COMPUTER-AIDED ANALYSIS AND DESIGN (3)

Prerequisites, ENES 243, ENEE 310. Application of digital computers to solutions of lumped parameter system problems; use of simulators; economic and reliability considerations; investigation and applications of problem oriented programs such as those for circuit analysis, e.g. CORNAP, JOBSHOP, ECAP, and NASAP. The use of the computer will be an integral part of the course.

ENEE 443. INTRODUCTION TO COMPUTERS AND COMPUTATION (3)

Prerequisite, ENES 243 or equivalent. Basic structure and organization of digital systems; representation of data, introduction to software systems; assembly language; application of computers in engineering and physical systems.

ENEE 444. INTRODUCTION TO SWITCHING SYSTEM DESIGN (3)

Prerequisite, ENEE 443. Symbolic logic and Boolean algebra; switching circuits; minimization algorithms; basic sequential circuits; design of digital systems.

ENEE 445. DIGITAL LOGIC LABORATORY (1)

Prerequisite, ENEE 443 or equivalent. Design, breadboard construction and checkout of simple digital systems such as counters, shift registers, arithmetic and control units.

ENEE 446. FUNDAMENTALS OF COMPUTER SYSTEMS (3) Prerequisite, ENEE 444. Digital computer organization; arithmetic elements; primary and secondary storage; applications of integrated circuits; operating systems; interaction of hardware and software.

ENEE 450. INTRODUCTION TO DISCRETE STRUCTURES (3) Prerequisite, ENES 243 or equivalent. This is the same course as CMSC 340. Review of set algebra including relations, partial ordering, and mappings. Algebraic structures including semigroups and groups. Graph theory including trees and weighted graphs. Boolean algebra and propositional logic. Applications of these structures to various areas of computer science and computer engineering.

ENEE 451. INTRODUCTION TO AUTOMATA THEORY (3)

Prerequisite, ENEE 450 or permission of the instructor. An introduction to finite state machines and their properties; properties of regular sets; elementary decomposition results; introduction to Turing machines and computability theory; undecidability propositions; introduction to finite semigroups with application to the decomposition of finite state machines.

ENEE 456. ANALOG AND HYBRID COMPUTERS (3)

Prerequisite, ENEE 310. Programming the analog computer; analog computing components; error analysis, repetitive operation; synthesis of systems using the computer; hybrid computer systems.

ENEE 460. FEEDBACK CONTROL SYSTEMS (3)

Prerequisites, ENEE 310 and MATH 246. (See ENEE 461 for optional related laboratory course.) Feedback system operation and design, stability criteria, basic design techniques, correlation of time and frequency-domain concepts, flowgraph algebra, system synthesis to a variety of specifications.

- ENEE 461. FEEDBACK CONTROL SYSTEMS LABORATORY (1)
 Two hours of laboratory per week. Corequisite or prerequisite,
 ENEE 460. Projects to enhance the student's understanding
 of feedback control systems and familiarize him with some
 of the devices used in the control field.
- ENEE 462. TRANSDUCERS AND ELECTRICAL MACHINERY (3) (See ENEE 463 for related laboratory course.) Prerequisites, ENEE 306, 381. Corequisite, ENEE 463. Electromechanical transducers, theory of electromechanical systems, power and wideband transformers rotating electrical machinery from the theoretical and performance points of view.

ENEE 463. TRANSDUCERS AND ELECTRICAL MACHINERY

Two hours of laboratory per week. Corequisite, ENEE 462. Laboratory to be taken in association with ENEE 462. Experiments on transformers, synchronous machines, induction motors, synchros, loudspeakers, other transducers.

ENEE 481, ANTENNAS AND WAVE PROPAGATION (3)

Corequisite or prerequisite, ENEE 381. Review of Maxwell's Equations, radiation, antennas, radio wave propagation.

ENEE 487. PARTICLE ACCELERATORS, PHYSICAL AND ENGINEERING PRINCIPLES (3)

Three hours of lecture per week. Prerequisites, ENEE 380, and PHYS 420, or consent of the instructor. Sources of charged particles; methods of acceleration and focusing of ion beams in electromagnetic fields; basic theory, design, and engineering principles of particle accelerators.

ENEE 488. TOPICS IN ELECTRICAL ENGINEERING (3)

Prerequisite, permission of the instructor. May be taken for repeated credit up to a total of 6 credits, with the permission of the student's advisor and the instructor. Theoretical and experimental projects.

ENEE 496. PHYSICAL ELECTRONICS OF DEVICES (3)

Three hours of lecture per week. Prerequisite, ENEE 382 and PHYS 420. Introduction to electron and ion optics. Principles of vacuum tubes, klystrons and magnetrons. Conductivity of metals and semiconductors, P-N junction and transistors.

ENEE 600, MATHEMATICS OF CIRCUIT ANALYSIS (3)

Prerequisite, undergraduate circuit theory and advanced calculus. Determinants, linear equations, matrix theory, eigenvalues, theory of complex variable inverse Laplace transforms, applications to circuit analysis.

ENEE 601. ACTIVE NETWORK ANALYSIS (3)

Prerequisite, ENEE 406 or equivalent. The complex frequency plane, conventional feedback and sensitivity, theorems for feedback circuits, stability and physical realizability of electrical networks, Nyquist's and Routh's criteria for stability, activity and passivity criteria.

ENEE 602. TRANSIENTS IN LINEAR SYSTEMS (3)

Prerequisite, undergraduate major in electrical or mechanical engineering or physics. Operational circuit analysis, the Fourier integral, transient analysis of electrical and mechanical systems and electronic circuits by the Laplace transform method.

ENEE 603. TRANSIENTS IN LINEAR SYSTEMS (3)

Prerequisite, undergraduate major in electrical or mechanical engineering or physics. Continuation of ENEE 602.

ENEE 604. ADVANCED ELECTRONIC CIRCUIT DESIGN (3) Prerequisite, ENEE 312 or consent of the instructor. Comparison of bipolar and field effect transistors, detailed frequency response of single and multistage amplifiers, design of feedback amplifiers, D-C coupling techniques, design of multistage tuned amplifiers.

ENEE 605. GRAPH THEORY AND NETWORK ANALYSIS (3)

Prerequisite, ENEE 600. Linear graph theory as applied to electrical networks, cut sets and tie sets, incidence matrices, trees, branches, and mazes, development of network equations by matrix and index notation, network characteristic equations for natural circuit behavior, signal-flow-graph theory and Mason-S rule, stability of active two-part networks.

ENEE 608. GRADUATE SEMINAR (1-3)

Prerequisite, consent of instructor. Every semester regular seminars are held in electrical science and in the six areas of specialization offered by the Electrical Engineering Department. They may be taken, by arrangement with the student's advisor, for repeated credit.

ENEE 620. RANDOM PROCESSES IN COMMUNICATION AND CONTROL (3)

Prerequisite, ENEE 320 or equivalent. Introduction to random processes: characterization, classification, representation: Gaussian and other examples. Linear operations on random processes, stationary processes: covariance function and spectral density. Linear least-square waveform estimation; Wiener-Kolmogoroff filtering, Kalman-Bucy recursive filter-

ing; function space characterization. Non-linear operations on random processes.

ENEE 621. ESTIMATION AND DETECTION THEORY (3)

Prerequisite, ENEE 620. Estimation of unknown parameters, Cramer-Rao lower bound: optimum (map) demodulation: filtering, amplitude and angle modulation, comparison with conventional systems; statistical decision theory; criteria (Bayes, minimac, Neyman-Pearson, and MAP), sImple and composite hypotheses, applications to coherent and incoherent signal detection; M-ARY hypotheses, application to uncoded and coded digital communication systems.

ENEE 630. ADVANCED TOPICS -- RADAR SIGNALS AND SYSTEMS (3)

Corequisite, ENEE 620. Review of linear systems and signals: Fourier transform representation time — Bandwidth product, resolution, complex representation; maximum signal-to-noise ratio criterion receiver and signal design, radar range equation; statistical detection theory: probability of error performance; statistical estimation theory: unknown parameters, range-Doppler radar, ambiguity problem, asymptotic maximum likelihood estimation and Cramer-Rao lower bound: resolution of multiple objects.

ENEE 632. ELECTRICAL TECHNIQUES IN MEDICINE AND BIOLOGY (3)

Prerequisites, mathematics through differential equations and physics through electricity and magnetism, or equivalent. Electrical properties of biological tissues and cell suspensions, alternating current impedance, spectroscopy, transducers and related instrumentation systems for biological measurements, biological control systems, interaction of electromagnetic fields with biological systems. Special topics in biomedical engineering are presented under the seminar course ENEE 608 and the advanced topics course ENEE 648.

ENEE 640. ARITHMETIC AND CODING ASPECTS OF DIGITAL COMPUTERS (3)

Prerequisite, ENEE 440 or 446 or permission of the instructor. Digital logic design aspects; sequential circuits; computer number systems; arithmetic codes for error correction; residue number theory; arithmetic unit design; fault detection and correction circuits.

ENEE 646. DIGITAL COMPUTER DESIGN (3)

Prerequisite, ENEE 446. Introduction to design techniques for digital computers; digital arithmetic; logic circuits; digital memories; design of computer elements; arithmetic unit; and control unit. A simple digital computer will be designed.

ENEE 648. ADVANCED TOPICS IN ELECTRICAL ENGINEERING
(3)

Every semester courses intended for high degree of specialization are offered by visiting or regular electrical engineering faculty members in two or more of the areas listed in 488. The student should check with the electrical engineering office of graduate studies for a list and the description of the topics offered currently.

ENEE 651. CODING THEORY AND APPLICATIONS (3)

Prerequisite, ENEE 450 and some knowledge of logic of switching systems. Introduction to coding and brief review of modern algebra; theory of linear codes; decoding; Hamming, cyclic and Bose-Chaudhuri codes; error-checking codes for arithmetic; An + B type codes; residue checks; practical self checking arithmetic units; simple automatic fault diagnosing techniques.

ENEE 652. AUTOMATA THEORY (3)

Prerequisite, ENEE 421 or CMSC 640. This is the same course as CMSC 740. Introduction to the theory of abstract mathematical machines; structural and behavioral classification of automata; finite-state automata; theory of regular sets; pushdown automata: linear-bounded automata; finite transducers; Turing machines; universal Turing machines.

ENEE 654. COMBINATORIAL SWITCHING THEORY (3)

Prerequisites, ENEE 450 and ENEE 444. Application of algebraic techniques to combinatorial switching networks; multivalued systems; symmetries and their use; optimization algorithms; heuristic techniques; majority and threshold logic; function decomposition; cellular cascades.



ENEE 655. STRUCTURE THEORY OF MACHINES (3)

Prerequisites, ENEE 450 and ENEE 444. Machine realizations; partitions and the substitution property; pair algebras and applications; variable dependence; decomposition; loop-free structures; set system decompositions; semigroup realizations.

ENEE 657. SIMULATION OF DYNAMIC SYSTEMS (3)

Prerequisite, ENEE 443. Mechanistic methods for differential equation solution; application of analog or hybrid computers and digital differential analyzers for that purpose; design and structure of languages for digital-analog simulation on a general purpose digital computer; MIMIC language and examples of its use. Class will run simulation programs on a large-scale computer.

ENEE 660. CONTROL SYSTEM ANALYSIS AND SYNTHESIS (3) Two lectures per week. Prerequisites, undergraduate automatic control theory background. Linear control systems analysis and synthesis using time and frequency domain techniques; flow graphs, error coefficients, sensitivity, stability, compensation to meet specifications, introduction to sampled data systems. (Same as EMME 602)

ENEE 661. NON-LINEAR AND ADAPTIVE CONTROL SYSTEMS

Two lectures per week. Prerequisite, ENEE 660, ENME 602 or equivalent. Approximate analysis of nonlinear systems using series, perturbation, and linearization techniques; introduction to state space formulation of differential equations; systems with Stochastic inputs; stability, introduction to optimum switched systems; adaptive control systems. (Same as ENME 603).

ENEE 662. SAMPLED-DATA CONTROL SYSTEMS (3)

Prerequisite, undergraduate or graduate preparations in linear feedback control theory. Z-transform and modified Z-transform method of analysis, root-locus and frequency-response methods of analysis, discrete and continuous compensation, analysis with finite pulse width, digital control systems.

ENEE 663. SYSTEM THEORY (3)

Modelling of systems, abstract definition of state, linearity and tis implications, linear differential systems, controllability and observability, impulse response, transfer functions, realization theory, nonlinear differential systems, definitions of stability, Lyapunov stability theory, the Lur'e problem and Popov condition, input/output stability.

ENEE 664. OPTIMIZATION AND CONTROL (3)

Prerequisite, ENEE 760. Calculus of variations, direct methods of optimization, Euler-Lagrange equations, inequality constraint, maximum principle, Hamilton-Jacobi theory, dynamic programming, adaptive and Stochastic control, filtering theory.

ENEE 680. ELECTROMAGNETIC THEORY I (3)

Prerequisite, ENEE 381 or equivalent. Theoretical analysis and engineering applications of Maxwell's Equations. Boundary value problems of electrostatics and magnetostatics.

ENEE 681. ELECTROMAGNETIC THEORY II (3)

Prerequisite, ENEE 381 or equivalent. Continuation of ENEE 680. Theoretical analysis and engineering applications of Maxwell's Equations. The homogeneous wave equation. Plane wave propagation. The interaction of plane waves and material media. Retarded potentials. The Hertz potential. Simple radiating systems. Relativisitic covariance of Maxwell's Equations.

ENEE 683. MATHEMATICS FOR ELECTROMAGNETISM (3)

Prerequisite, undergraduate preparation in electromagnetic theory and advanced calculus. Tensors and curvilinear coordinates, partial differential equations of electrostatics and electrodynamics, functionals, integral equations, and calculus of variations as applied to electromagnetism.

ENEE 686. CHARGED PARTICLE DYNAMICS, ELECTRON AND ION BEAMS (3)

Three hours per week. Prerequisite, consent of instructor. General principles of single-particle dynamics; mapping of the electric and magnetic fields; equation of motion and methods of solution; production and control of charge parti-

cle beams; electron optics; Liouville's Theorem; space charge effects in high current beams; design principles of special electron and ion beam devices.

- ENEE 696. INTEGRATED AND MICROWAVE ELECTRONICS (3) Prerequisite, ENEE 310. Registration in ENEE 793 recommended. Active and passive elements used in semiconductor structures. Design application of linear and digital integrated circuits.
- ENEE 697. SEMICONDUCTOR DEVICES AND TECHNOLOGY (3) Prerequisite, ENEE 496 or equivalent. Registration in ENEE 793 recommended. The principles, structures and characteristics of semiconductor devices. Technology and fabrication of semiconductor devices.

ENEE 700. NETWORK SYNTHESIS (3)

Prerequisite, ENEE 605 or equivalent. Design of driving-point and transfer impedance functions with emphasis of the transfer loss and phase of minimum-phase networks, flow diagrams, physical network characteristics, including relations existing between the real and imaginary components of network functions, modern methods of network synthesis.

ENEE 701. NETWORK SYNTHESIS (3)

Prerequisite, ENEE 700 or equivalent. Design of driving-point and transfer impedance functions with emphasis on the transfer loss and phase of minimum-phase networks, flow diagrams, physical network characteristics, including relations existing between the real and imaginary components of network functions, modern methods of network synthesis.

ENEE 703. SEMICONDUCTOR DEVICE MODELS (3)

Prerequisite, ENEE 605 or equivalent. Single-frequency models for transistors: small-signal and wide-band models for general non-reciprocal devices, hybrid-Pi and Tee models for transistors: relationship of models to transistor physics; synthesis of wide-band models from terminal behavior, computer utilization of models for other semiconductor devices.

ENEE 707. APPLICATIONS OF TENSOR ANALYSIS (3)

Prerequisite, ENEE 600 or 602. The mathematical background of tensor notation, which is applicable to electrical engineering problems. Applications of tensor analysis to electric circuit theory and to field theory.

ENEE 721. INFORMATION THEORY (3)

Corequisite, ENEE 620. Prerequisite, STAT 400 or equivalent. Information measure, entropy, mutual information; source encoding; noiseless coding theorem; noisy coding theorem; exponential error bounds; introduction to probabilistic error correcting codes, block and convolutional codes and error bounds; channels with memory; continuous channels; rate distortion function.

ENEE 722. CODING THEORY (3)

Prerequisite, ENEE 721. Algebraic burst and random error correcting codes, convolutional encoding and sequential decoding, threshold decoding, concatenated codes, P-N sequences, arithmetic codes.

ENEE 728. ADVANCED TOPICS IN COMMUNICATION THEORY

Topics selected, as announced, from advanced communication theory and its applications.

ENEE 730. ADVANCED TOPICS — RADAR SIGNALS AND SYSTEMS (3)

Prerequisite, ENEE 620 or equivalent. The theory of imaging radar systems. Classifications, resolution mechanisms, and principles. System design for additive noise: effects of ambiguity, multiplicative noise, motion errors, nonlinearities, and scattering mechanism. System design for ambiguity and multiplicative noise. Optical processing. Application to synthetic aperture, astronomical, and Hologram radar.

ENEE 746. DIGITAL SYSTEMS ENGINEERING (3)

Prerequisite, ENEE 646. Systems aspects of digital-computer-based systems; data flow analysis; system organization; control languages; consoles and displays: remote terminals; software-hardware tradeoff; system evaluation; case studies from selected applications areas such as data acquisition and reduction information storage, or the like.

ENEE 748. TOPICS IN COMPUTER DESIGN (1-3)

Prerequisite, permission of the instructor. Such topics as computer arithmetic, computer reliability, and threshold logic will be considered. May be taken for repeated credit.

ENEE 760. MATHEMATICS OF OPTIMIZATION (3)

Prerequisite, course in advanced calculus or real analysis. Introduction to functional analysis with emphasis on applications to system theory and optimization. Topics covered are linear spaces and operators, Hilbert and Banach spaces. Baire Category Theorem, Hahn-Banach Theorem, principle of uniform boundedness, duality.

- ENEE 769. ADVANCED TOPICS IN CONTROL THEORY (3)
 Topics selected, as announced, from advanced control theory
 and its applications.
- ENEE 780. MICROWAVE ENGINEERING (3)
 Prerequisite, ENEE 681. Mathematical methods for the solution of the wave equation, transmission lines and waveguides, selected topics in the theory of waveguide structures, surface guides and artificial dielectrics.
- ENEE 781. OPTICAL ENGINEERING (3)
 Fourier analysis in two dimensions, Diffraction Theory, optical imaging systems, spatial filtering, holography.
- ENEE 782. RADIO WAVE PROPAGATION (3)
 Two lectures per week. Prerequisite, ENEE 681. General solutions of Maxwell's Equations, geometrical optics approximations, propagation above a plane earth, effects of surface irregularities and stratified atmospheres, scattering by turbulence.
- ENEE 783. RADIO WAVE PROPAGATION (3)
 Two lectures per week. Prerequisite, ENEE 782. Continuation of FNEF 782.
- ENEE 784. ANTENNA THEORY (3)

 Two lectures per week. Prerequisite, ENEE 681 or equivalent.
 Review of Maxwell's Equations; radiative networks; linear
 antennas; antenna arrays; aperture antennas; advanced
 topics.
- ENEE 790. QUANTUM ELECTRONICS I (3)

 Two lectures per week. Prerequisite, a knowledge of quantum mechanics and electromagnetic theory. Spontaneous emission, interaction of radiation and matter, lasers, optical resonators, the gas, solid and semi-conductor lasers, electrooptical effect, propagation in anisotropic media and light modulation.
- ENEE 791. QUANTUM ELECTRONICS II (3)

 Nonlinear optical effects and devides, tunable coherent light sources—optical parametric oscillator, frequency conversion and dye laser. Ultrashort pulse generation and measurement, stimulated Raman effect, and applications, interaction of acoustic and optical waves, and holography.
- ENEE 793. SOLID STATE ELECTRONICS (3)
 Prerequisite, a graduate course in quantum mechanics or consent of instructor. Properties of crystals; energy bands; electron transport theory; conductivity and Hall effect; statistical distributions; Fermi level; impurities; non-equilibrium carrier distributions; normal modes of vibration; effects of high electric fields; P-N junction theory, avalanche breakdown; tunneling phenomena; surface properties.

ENEE 799. MASTER'S THESIS RESEARCH (1-6)
ENEE 899. DOCTORAL THESIS RESEARCH (1-8)

ENGINEERING SCIENCE

ENES 401. TECHNOLOGICAL ASSESSMENT (3) Prerequisite, senior standing or consent of instructor. Analysis of assessing technology in terms of goals and resources. Public and private constraints, changes in objectives and organization. Applications to engineering technology.

ENGLISH LANGUAGE AND LITERATURE

Professor and Chairman: Freedman

Professors: Bode, Bryer, Fleming, Hovey, Isaacs, Lawson, Lutwack, Manning, McManaway, Mish, Murphy, Myers, Panichas, Russell, Whittemore

Associate Professors: Barnes, Barry, Birdsall, Brown, Cooper, Fry, Gravely, Greenwood, G. Hamilton, Holton, Houppert, Howard, Jellema, Kenny, Kinnaird, Miller, Perloff, Peterson, Portz, Salamanca, Smith, Thorberg, Ward, Wilson

Assistant Professors: Cate, Kleine, Quigley,1 Rutherford, Steinberg, Swigger, Weigant

1joint appointment with Secondary Education

The Department of English offers graduate work leading to the degrees of Master of Arts and Doctor of Philosophy.

Departmental requirements for the degree of Master of Arts include: (1) ENGL 601; (2) three credits from the following: ENGL 482, 483, 484, 485, 486; (3) six credits in the ENGL 620 series; and (4) six credits of seminars. Candidates have a nonthesis option under which they take 30 credits, submit a substantial seminar paper for deposit, and pass a three-hour comprehensive examination.

Departmental requirements for the degree of Doctor of Philosophy include: (1) a foreign language requirement; (2) at least three hours of linguistics; (3) a comprehensive written examination on three fields (dissertation field and those immediately before and after it) which may be taken with permission after nine hours beyond the Master of Arts and must be taken upon the completion of 30 hours.

ENGL 401. ENGLISH MEDIEVAL LITERATURE IN TRANSLATION (3)

(Birdsall, Herman, Isaacs, Rutherford)

ENGL 402, CHAUCER (3)

(Gallick, Isaacs, Rutherford, Steinberg)

ENGL 403. SHAKESPEARE (3)

Early period: histories and comedies.

(Barry, D. Hamilton, McManaway)

ENGL 404. SHAKESPEARE (3)

Late periods: tragedies and romances.

(Barry, D. Hamilton, McManaway)

ENGL 405. THE MAJOR WORKS OF SHAKESPEARE (3) Students who have credit for ENGL 403 or 404 cannot receive credit for ENGL 405.

(Houppert, Kimble, Levinson, Schoeck, Widman)

ENGL 407, LITERATURE OF THE RENAISSANCE (3)

(D. Hamilton, Houppert)

ENGL 410. EDMUND SPENSER (3)

ENGL 411. LITERATURE OF THE RENAISSANCE (3)

(G. Hamilton, Houppert)

(Wilson)

ENGL 412. LITERATURE OF THE SEVENTEENTH CENTURY, 1600-1660 (3)

(G. Hamilton, Mish, Murphy, Wilson)

ENGL 414. MILTON (3)

(Freedman, G. Hamilton, Murphy, Wilson)

ENGL 415. LITERATURE OF THE SEVENTEENTH CENTURY, 1660-1700 (3)

ENGL 416. LITERATURE OF THE EIGHTEENTH CENTURY (3)

Age of Pope and Swift. (Kenny, Myers, Tyson)

ENGL 417. LITERATURE OF THE EIGHTEENTH CENTURY (3) Age of Johnson and the Preromantics

(Howard, Kenny, Myers, Tyson)

ENGL 418, 419. MAJOR BRITISH WRITERS (3, 3) Two writers studied intensively each semester

ENGL 420. LITERATURE OF THE ROMANTIC PERIOD (3) First generation: Blake, Wordsworth, Coleridge, et al. (Howard, Kenny, Myers, Tyson) ENGL 421. LITERATURE OF THE ROMANTIC PERIOD (3) Second generation: Keats, Shelley, Byron, et al. (Howard, Kinnaird, Kolker, G. Smith)

ENGL 422. LITERATURE OF THE VICTORIAN PERIOD (3) (Brown, Cate, Kenny, Peterson) Early years.

ENGL 423. LITERATURE OF THE VICTORIAN PERIOD (3) Middle years. (Brown, Cate, Kenny, Peterson)

ENGL 424. LATE VICTORIAN AND EDWARDIAN LITERATURE (3)

A study of the literary movements and techniques which effected the transition from Victorian to modern literature.

ENGL 425, MODERN BRITISH LITERATURE (3)

An historical survey of the major writers and literary movements in English prose and poetry since 1900.

(Cate, Kenny, Russell)

ENGL 430. AMERICAN LITERATURE, BEGINNING TO 1810, THE COLONIAL AND FEDERAL PERIODS (3)

(Vitzthum, Weigant)

ENGL 431. AMERICAN LITERATURE, 1810 TO 1865, THE AMERICAN RENAISSANCE (3) (Manning, Martin, Vitzthum, Weigant)

ENGL 432. AMERICAN LITERATURE, 1865 TO 1914, REALISM

AND NATURALISM (3) (Dunn, Gravely, Thorberg)

ENGL 433. AMERICAN LITERATURE, 1914 TO THE PRESENT, THE MODERN PERIOD (3) (Holton, Lawson, Moore, Walt)

ENGL 434. AMERICAN DRAMA (3)

(Barry, Bryer)

ENGL 435. AMERICAN POETRY - BEGINNING TO THE PRESENT (3)

(Holton, Van Egmond)

ENGL 436. THE LITERATURE OF AMERICAN DEMOCRACY (3) (Barnes)

ENGL 437. CONTEMPORARY AMERICAN LITERATURE (3) A survey of the poetry, prose, and drama written in America in the last decade. (Moore)

ENGL 438, 439. MAJOR AMERICAN WRITERS (3, 3) Two writers studied intensively each semester.

ENGL 440. THE NOVEL IN AMERICA TO 1910 (3) (Dunn, Hovey, Thorberg)

ENGL 441. THE NOVEL IN AMERICA SINCE 1910 (3) (Dunn, Hovey, Thorberg)

ENGL 442. LITERATURE OF THE SOUTH (3) A historical survey, from eighteenth-century beginnings to the (Lawson, Moore) present.

ENGL 443, AFRO-AMERICAN LITERATURE (3) An examination of the literary expression of the Negro in the

United States, from its beginning to the present (Coleman, Kelly, Naughton)

ENGL 445. MODERN POETRY (3) (Fleming, Jellema, Perloff, Van Egmond, Whittemore)

ENGL 449. PLAYWRITING (3)

(Fleming) ENGL 450. ELIZABETHAN AND JACOBEAN DRAMA (3)

(Barry, D. Hamilton) Beginnings to Marlowe.

ENGL 451. ELIZABETHAN AND JACOBEAN DRAMA (3) (Barry, D. Hamilton) Jonson to Webster.

ENGL 452. ENGLISH DRAMA FROM 1660 TO 1800 (3) (Kenny)

ENGL 453. LITERARY CRITICISM (3)

(Lutwack, Trousdale)

ENGL 454. MODERN DRAMA (3)

(Barry, Bryer, Freedman, Kimble)

ENGL 455. THE ENGLISH NOVEL (3) Eighteenth Century. (Kenney, Kleine, Peterson, Ward) ENGL 456. THE ENGLISH NOVEL (3)

(Kenney, Kleine, Peterson, Ward) Nineteenth Century.

ENGL 457. THE MODERN NOVEL (3)

(Holton, Lawson, Panichas, Perloff, Rowe, Russell)

ENGL 460. INTRODUCTION TO FOLKLORE (3)

(Birdsall, Cothran, Fry)

ENGL 461, FOLK NARRATIVE (3)

Studies in legend, tale and myth. Prerequisite, ENGL 460. (Birdsall)

ENGL 462. FOLKSONG AND BALLAD (3)

Prerequisite, ENGL 460. (Glazer)

ENGL 463. AMERICAN FOLKLORE (3) Prerequisite, ENGL 460, An examination of American folklore in terms of history and regional folk cultures. Exploration of collections of folklore from various areas to reveal the difference in regional and ethnic groups as witnessed in their oral

ENGL 464, AFRO-AMERICAN FOLKLORE AND CULTURE (3) An examination of the culture of the Negro in the United States in terms of history (antebellum to the present) and social changes (rural to urban). Exploration of aspects of Negro culture and history via oral and literary traditions and life histories.

ENGL 465. URBAN FOLKLORE (3)

and literary traditions.

Prerequisite, ENGL 460. An examination of the folklore currently originating in white, urban, American culture

(Birdsall)

ENGL 470. HONORS CONFERENCE AND READING (1) Prerequisite, candidacy for honors in English. Candidates will take ENGL 470 in their junior year and ENGL 471 in their senior year. (Manning)

ENGL 471. HONORS CONFERENCE AND READING (1) Prerequisite, candidacy for honors in English. Candidates will take ENGL 470 in their junior year and ENGL 471 in their (Manning) senior year.

ENGL 472. INDEPENDENT RESEARCH IN ENGLISH (1-3) This course is designed to provide qualified majors in English an opportunity to pursue specific English readings under the supervision of a member of the department. Restricted to undergraduates.

ENGL 473. SENIOR PROSEMINAR IN LITERATURE (3) Open only to seniors. Required of candidates for honors and strongly recommended to those who plan to do graduate work. Individual reading assignments; term paper

(Manning)

ENGL 479. SELECTED TOPICS IN ENGLISH AND AMERICAN LITERATURE (3)

ENGL 481. INTRODUCTION TO ENGLISH GRAMMAR (3) A brief review of traditional English grammar and an introduction to structural grammar, including phonology, morphology and syntax. (James, Nutku)

ENGL 482. HISTORY OF THE ENGLISH LANGUAGE (3) (Birdsall, Herman, James, Nutku)

ENGL 483. AMERICAN ENGLISH (3)

(Miller)

ENGL 484. ADVANCED ENGLISH GRAMMAR (3) Credit may not be granted in both ENGL 484 and LING 402 (James, Miller)

ENGL 485. ADVANCED ENGLISH STRUCTURE (3)

(Miller)

ENGL 486. OLD ENGLISH (3)

(Rutherford)

ENGL 493. ADVANCED EXPOSITORY WRITING (3) (Beauchamp, Herman, Stevenson, Trousdale, Walt)

ENGL 498. CREATIVE WRITING (3) (Fleming, Holton, Jellema, Salamanca, Van Egmond)

ENGL 499. ADVANCED CREATIVE WRITING (3) (Fleming, Jellema, Salamanca, Whittemore) ENGL 601. BIBLIOGRAPHY AND METHODS (3)

(Cooper, G. Smith, Steinberg, Van Egmond, Widman)

ENGL 602. MIDDLE ENGLISH (3)

ENGL 603. ENGLISH LANGUAGE — OLD ENGLISH TO EARLY MODERN ENGLISH (3)

(Isaacs, Rutherford, Steinberg)

ENGL 620, SPECIAL STUDIES IN ENGLISH LITERATURE - THE MEDIEVAL PERIOD TO 1500 (3)

(Birdsall)

(Steinberg)

ENGL 621. SPECIAL STUDIES IN ENGLISH LITERATURE -RENAISSANCE LITERATURE (3)

(Cooper)

ENGL 622. SPECIAL STUDIES IN ENGLISH LITERATURE -17TH CENTURY LITERATURE (3) (G. Hamilton, Murphy)

ENGL 623. SPECIAL STUDIES IN ENGLISH LITERATURE —

18TH CENTURY LITERATURE (3) (Kenny, Myers)

ENGL 624. SPECIAL STUDIES IN ENGLISH LITERATURE -ROMANTIC LITERATURE (3) (Kinnaird, Smith)

ENGL 625. SPECIAL STUDIES IN ENGLISH LITERATURE -VICTORIAN LITERATURE (3)

(Brown, Cate, Peterson)

ENGL 626. SPECIAL STUDIES IN AMERICAN LITERATURE -AMERICAN LITERATURE BEFORE 1865 (3) (Lawson, Weigant)

ENGL 627. SPECIAL STUDIES IN AMERICAN LITERATURE -AMERICAN LITERATURE SINCE 1865 (3)

(Lawson, Thorberg)

ENGL 718. SEMINAR IN MEDIEVAL LITERATURE (3) (Birdsall, Isaacs, Rutherford, Schoeck)

ENGL 719. SEMINAR IN RENAISSANCE LITERATURE (3) (Barry, Cooper, Houppert, McManaway, Schoeck)

ENGL 728. SEMINAR IN SEVENTEENTH-CENTURY LITERA-TURE (3) (Freeman, G. Hamilton, Mish, Murphy)

ENGL 729. SEMINAR IN EIGHTEENTH-CENTURY LITERATURE (3)

(Kenny, Myers, Ward)

ENGL 738. SEMINAR IN NINETEENTH-CENTURY LITERATURE (3) (Howard, Kinnaird, G. Smith)

ENGL 739. SEMINAR IN NINETEENTH-CENTURY LITERATURE (3) (Brown, Cate, Kleine, Peterson)

ENGL 748. SEMINAR IN AMERICAN LITERATURE (3) (Barnes, Bode, Holton, Hovey, Lawson)

ENGL 749. STUDIES IN TWENTIETH-CENTURY LITERATURE (3) (Bode, Hovey, Lutwack, Panichas, Perloff, Russell)

ENGL 758. LITERARY CRITICISM (3)

(Barry, Lutwack)

ENGL 759. SEMINAR IN LITERATURE AND THE OTHER ARTS (3) (Myers)

ENGL 768. STUDIES IN DRAMA (3)

(Barry, Bryer, Freedman)

ENGL 769. STUDIES IN FICTION (3)

(Mish)

ENGL 778. SEMINAR IN FOLKLORE (3)

(Fry)

ENGL 788, STUDIES IN THE ENGLISH LANGUAGE (3) May be repeated for credit to a maximum of 9 hours.

ENGL 799, MASTER'S THESIS RESEARCH (1-6)

ENGL 819. SEMINAR IN THEMES AND TYPES IN ENGLISH LITERATURE (3)

ENGL 828. SEMINAR IN THEMES AND TYPES IN AMERICAN LITERATURE (3)

ENGL 899. DOCTORAL THESIS RESEARCH (1-8)

ENGINEERING MATERIALS

Studies in this area of specialization are sponsored jointly by the Department of Chemical Engineering and the Department of Mechanical Engineering and lead to the degrees of Master of Science and Doctor of Philosophy. Qualified students holding bachelor degrees in engineering, the physical sciences and mathematics are admitted either to the Department of Chemical Engineering or the Department of Mechanical Engineering. (See their departmental program descriptions elsewhere in this catalog.)

ENMA 462. DEFORMATION OF ENGINEERING MATERIALS (3) Prerequisites, ENES 230 or consent of instructor. Relationship of structure to the mechanical properties of materials. Elastic and plastic deformation, microscopic yield criteria, state of stress and ductility. Elements of dislocation theory, work hardening, alloy strengthening, creep, and fracture in terms of dislocation theory.

ENMA 463. CHEMICAL, LIQUID AND POWDER PROCESSING OF ENGINEERING MATERIALS (3)

Prerequisites, ENES 230 or consent of instructor. Methods and processes used in the production of primary metals. The detailed basic principles of beneficiation processes, pyrometallurgy, hydrometallurgy, electrometallurgy, vapor phase processing and electroplating. Liquid metal processing including casting, welding, brazing and soldering. Powder processing and sintering. Shapes and structures produced in the above processes.

ENMA 464. ENVIRONMENTAL EFFECTS ON ENGINEERING MATERIALS (3)

Prerequisites, ENES 230 or consent of instructor. Introduction to the phenomena associated with the resistance of materials to damage under severe environmental conditions. Oxidation, corrosion, stress corrosion, corrosion fatigue and radiation damage are examined from the point of view of mechanism and influence on the properties of materials. Methods of corrosion protection and criteria for selection of materials for use in radiation environments.

ENMA 470. STRUCTURE AND PROPERTIES OF ENGINEERING MATERIALS (3)

A comprehensive survey of the atomic and electronic structure of solids with emphasis on the relationship of structure to the physical and mechanical properties.

ENMA 471. PHYSICAL CHEMISTRY OF ENGINEERING MATERIALS (3)

Equilibrium multicomponent systems and relationship to the phase diagram. Thermodynamics of polycrystalline and polyphase materials. Diffusion in solids, kinetics of reactions in solids.

ENMA 472. TECHNOLOGY OF ENGINEERING MATERIALS (3) Relationship of properties of solids to their engineering applications. Criteria for the choice of materials for electronic, mechanical and chemical properties. Particular emphasis on the relationships between structure of the solid and its potential engineering application.

ENMA 473. PROCESSING OF ENGINEERING MATERIALS (3) The effect of processing on the structure of engineering materials. Processes considered include refining, melting and solidification, purification by zone refining, vapor phase processing, mechanical working and heat treatments.

ENMA 650. STRUCTURE OF ENGINEERING MATERIALS (3) Prerequisite, ENMA 470 or equivalent. The structural aspects of crystalline and amorphous solids and relationships to bonding types. Point and space groups. Summary of diffraction theory and practice. The reciprocal lattice. Relationships of the microscopically measured properties to crystal symmetry. Structural aspects of defects in crystalline solids.

ENMA 651. ELECTRONIC STRUCTURE OF ENGINEERING MATERIALS (3)

Prerequisite, ENMA 650. Description of electronic behavior in engineering solids. Behavior of conductors, semiconductors and insulators in electrical fields. Thermal, magnetic and optional properties of engineering solids.

ENMA 659. SPECIAL TOPICS IN STRUCTURE OF ENGINEERING MATERIALS (3)

Prerequisite, consent of instructor.

ENMA 660. CHEMICAL PHYSICS OF ENGINEERING MATERIALS (3)

Prerequisite, thermodynamics and statistical mechanics of engineering solids. Cohesion, thermodynamic properties. Theory of solid solutions. Thermodynamics of mechanical, electrical, and magnetic phenomena in solids. Chemical thermodynamics, phase transitions and thermodynamic properties of polycrystalline and polyphase materials. Thermodynamics of defects in solids.

ENMA 661. KINETICS OF REACTIONS IN MATERIALS (3)

Prerequisite, ENMA 660. The theory of thermally activated processes in solids as applied to diffusion, nucleation and interface motion. Cooperative and diffusionless transformations. Applications selected from processes such as allotropic transformations, precipitation, martensite formation, solidification, ordering, and corrosion.

ENMA 669. SPECIAL TOPICS IN THE CHEMICAL PHYSICS OF MATERIALS (3)

Prerequisite, consent of instructor.

ENMA 670. RHEOLOGY OF ENGINEERING MATERIALS (3) Prerequisite, ENCH 620. Mechanical behavior with emphasis on the continuum point of view and its relationship to structural types. Elasticity, viscoelasticity, anelasticity and plasticity in single phase and multiphase materials.

ENMA 671. DISLOCATIONS IN CRYSTALLINE MATERIALS (3) Prerequisite, ENMA 650. The nature and interactions of defects in crystalline solids, with primary emphasis on dislocations. The elastic and electric fields associated with dislocations. Effects of imperfections on mechanical and physical properties.

ENMA 672. MECHANICAL PROPERTIES OF ENGINEERING MATERIALS (3)

Prerequisite, ENMA 671. The mechanical properties of single crystals, polycrystalline and polyphase materials. Yield strength, work hardening, fracture, fatigue and creep are considered in terms of fundamental material properties.

ENMA 679. SPECIAL TOPICS IN THE MECHANICAL BEHAVIOR OF MATERIALS (3)

Prerequisite, consent of instructor.

ENMA 680. EXPERIMENTAL METHODS IN MATERIALS SCIENCE (3)

Methods of measuring the structural aspects of materials. Optical and electron microscopy. Microscopic analytical techniques. Resonance methods. Electrical, optical and magnetic measurement techniques. Thermodynamic methods.

ENMA 681. DIFFRACTION TECHNIQUES IN MATERIALS SCIENCE (3)

Prerequisite, ENCH 620. Theory of diffraction of electrons, neutrons and x-rays. Strong emphasis on diffraction methods as applied to the study of defects in solids. Short range order, thermal vibrations, stacking faults, microstrain.

ENMA 689. SPECIAL TOPICS IN EXPERIMENTAL TECHNIQUES IN MATERIALS SCIENCE (3)

Prerequisite, consent of instructor.

ENMA 690. POLYMERIC ENGINEERING MATERIALS (3)

Prerequisite, ENMA 650 or consent of instructor. A comprehensive summary of the fundamentals of particular interest in the science and applications of polymers. Polymer single crystals, transformations in polymers, fabrication of polymers as to shape and internal structure.

ENMA 691. SPECIAL TOPICS IN ENGINEERING MATERIALS (3) Prerequisite, consent of instructor.

ENMA 697. SEMINAR IN ENGINEERING MATERIALS (1)

ENMA 698. SPECIAL PROBLEMS IN ENGINEERING MATERIALS (1-16)

ENMA 799. MASTER'S THESIS RESEARCH (1-6)

ENMA 899. DOCTORAL THESIS RESEARCH (1-8)

ENTOMOLOGY

Professor and Chairman: Bickley

Professors: Harrison, Jones, Messersmith, Steinhauer

Associate Professors: Davidson, Menzer Assistant Professors: Caron, Reichelderfer

Lecturers: Heimpel, Spangler

The Department of Entomology offers both the M.S. and Ph.D. degrees. Graduate students may specialize in physiology, morphology, toxicology, biosystematics, medical entomology, apiculture, behavior, agricultural or economic entomology, ecology, pathology, biological and integrated control, and pest management.

Students applying for graduate work in entomology are expected to have strong backgrounds in biological sciences, chemistry, and mathematics. Undergraduate preparation in

entomology is not required.

The student is given great latitude in selection of advisory study committees, choice of major study areas and supporting course work, and choice of the research problem area. Competence in one foreign language is required for the Ph.D.

Facilities are maintained for research in all areas of specialization offered and, in addition, cooperative programs with other departments in Life Sciences and Agriculture are possible. Specialized facilities are frequently made available to graduate students by many government agencies, such as the National Agricultural Research Center and the U.S. National Museum.

Departmental "Guidelines for Graduate Students" have been prepared and are available from the Department of Entomology, University of Maryland, College Park, Maryland 20742.

ENTM 407. ENTOMOLOGY FOR SCIENCE TEACHERS (4)

Summer. Four lectures and four three-hour laboratory periods a week. This course will include the elements of morphology, taxonomy and biology of insects using examples commonly available to high school teachers. It will include practice in collecting, preserving rearing and experimenting with insects insofar as time will permit.

ENTM 412. ADVANCED APICULTURE (3)

Second semester. One lecture and two 3-hour laboratory periods a week. Prerequisite, ENTM 111. The theory and practice of apiary management. Designed for the student who wishes to keep bees or requires a practical knowledge of bee management.

ENTM 421. INSECT TAXONOMY AND BIOLOGY (4)

First semester. Two lectures and two 3-hour laboratory periods a week. Prerequisite, ENTM 200. Introduction to the principles of systematic entomology and the study of all orders and the important families of insects; immature forms considered.

ENTM 432. INSECT MORPHOLOGY (4)

Second semester. Two lectures and two 3-hour laboratory periods a week. Prerequisite, ENTM 200. A basic study of insect form, structure and organization in relation to function.

ENTM 442. INSECT PHYSIOLOGY (4)

Second semester. Two lectures and two 3-hour laboratory periods a week. Prerequisites, ENTM 200, CHEM 104 or equivalent. Lectures and laboratory exercises on the cuticle, growth, endocrines, muscles, circulation, nerves, digestion, excretion and reproduction in insects.

ENTM 451. ECONOMIC ENTOMOLOGY (4)

First semester. Two lectures and two 2-hour laboratory periods a week. Prerequisite, ENTM 200. The recognition, biology and control of insects injurious to fruit and vegetable crops, field crops and stored products.

ENTM 452. INSECTICIDES (2)

Second semester. Prerequisite, consent of the department. The development and use of contact and stomach poisons, fumigants and other important chemicals, with reference to their chemistry, toxic action, compatibility, and host injury. Recent research emphasized.

ENTM 462. INSECT PATHOLOGY (3)

Second semester. Two lectures and one 3-hour laboratory period per week. Prerequisite, MICB 200, prerequisite or corequisite, ENTM 442 or consent of the instructor. An introduction to the principal insect pathogens with special reference to symptomology, epizootiology, and microbial control of insect pests.

ENTM 472. MEDICAL AND VETERINARY ENTOMOLOGY (4)

Second semester. Three lectures and one 2-hour laboratory period a week. Prerequisite, ENTM 200 or consent of the department. A study of the morphology, taxonomy, biology and control of the arthropod parasites and disease vectors of man and animals. The ecology and behavior of vectors in relation to disease transmission will be emphasized.

ENTM 498. SEMINAR (1)

Prerequisite, senior standing. Presentation of original work, reviews and abstracts of literature.

ENTM 612. INSECT ECOLOGY (2)

Second semester. One lecture and one 2-hour laboratory period a week. Prerequisite, consent of the department. A study of fundamental factors involved in the relationship of insects to their environment. Emphasis is placed on the insect as a dynamic organism adjusted to its surroundings.

ENTM 625. EXPERIMENTAL HONEY BEE BIOLOGY (2)

First semester. One 3-hour lab a week. Fifteen labs during semester will include topics such as communication, nest construction and organization, behavior, insect societies and bee and wasp biology.

ENTM 641. ADVANCES IN INSECT PHYSIOLOGY (2)

First semester, alternate years. Two lectures a week. Prerequisites, ENTM 442 or consent of instructor. Lectures on current literature with reading assignments and discussion

ENTM 643. ASPECTS OF INSECT BIOCHEMISTRY (2)

First semester. Two lectures a week. (Alternate years.) Prerequisite, one year of biochemistry, or equivalent, or consent of the instructor. Lectures and group discussions on the energy sources of insects, intermediary metabolism, utilization of energy sources, specialized subjects of current interest, such as light production, insect pigment formation, pheromones, venoms, and chemical defense mechanisms.

ENTM 653. TOXICOLOGY OF INSECTICIDES (4)

First semester. Three lectures and one 3-hour laboratory period a week. (Alternate years, not offered 1973-1974.) Prerequisite, permission of the instructor. A study of the physical, chemical, and biological properties of insecticides. Emphasis is placed on the relationship of chemical structures to insecticidal activity and mode of action. Mechanisms of resistance are also considered.

ENTM 654. INSECT PEST POPULATION MANAGEMENT (2) Second semester, alternate years (offered 1971-1972), 2 lecture periods a week. Prerequisite, consent of instructor. A study of current developments in pest management theory and practice, with emphasis on advances in non-pesticide methods of insect control. Frequent guest lecturers will appear. The course will explore insect pest population sup-

pression through the management of ecological factors, such as parasites, predators, microbial agents, resistant hosts, and other agents such as hormones, attractants and repellants, and integrated systems.

ENTM 672. CULICIDOLOGY (2)

Second semester. One lecture and one 3-hour laboratory period a week. (Alternate years.) The classification, distribution, ecology, biology, and control of mosquitoes.

ENTM 689. ENTOMOLOGICAL TOPICS (1-3)

First and second semesters. One lecture or one two-hour laboratory period a week for each credit hour. Prerequisite, consent of department. Lectures, group discussions or laboratory sessions on selected topics such as: aquatic insects, biological control of insects, entomological literature, forest entomology, history of entomology, insect biochemistry, insect embryology, immature insects, insect behavior, principles of economic entomology, insect communication, principles of entomological research.

ENTM 699. ADVANCED ENTOMOLOGY (1-6)

Credit and prerequisites to be determined by the department. First and second semesters. Studies of minor problems in morphology, physiology, taxonomy and applied entomology, with particular reference to the preparation of the student for individual research.

ENTM 799. MASTER'S THESIS RESEARCH (1-6)

ENTM 899. DOCTORAL THESIS RESEARCH (1-8)

ENGINEERING, FIRE PROTECTION

ENFP 411. SYSTEMS APPROACH TO FIRE PROTECTION DESIGN (3)

Second semester. Two lectures and one laboratory period a week. Prerequisite, senior standing. Examination of the problem areas associated with manufacturing, process, laboratory, and transportation systems. Design projects will involve the total application of fire protection engineering, with economic and cost benefit analysis.

ENFP 414. LIFE SAFETY ANALYSIS (3)

First semester. Two lectures and one laboratory period a week. Prerequisite, ENFP 321. Detailed examination and study of the physical and psychological variables related to the occurrence of casualties. Investigation of functional features of enclosures relative to egress, and smoke and gas fluid flow. Examination and analysis procedures.

ENFP 415. FIRE PROTECTION FLUIDS II (3)

First semester. Two lectures and one laboratory period a week. Prerequisite, ENFP 310, 312. The application of hydraulic and fluid theory to design calculations for aqueous, gaseous and particle fire suppression systems. Problem calculation projects based upon design layouts developed in ENFP 310.

ENFP 416. PROBLEM SYNTHESIS AND DESIGN (3)

Second semester. Two lectures and one laboratory period a week. Prerequisite, senior standing. Techniques and procedures of problem orientation and solution design utilizing logical and numerical procedures. Student development of research projects in selected areas.

FOOD SCIENCE

Professor and Chairman: Stark (Horticulture)

Professors: Kramer, Scott, Twigg, and Wiley (Horticulture). Davis, Arbuckle, King and Mattick (Dairy Science). Young (Animal Science).

Associate Professors: Bigbee and Thomas (Poultry Science)

The Master of Science and Doctor of Philosophy degrees are offered in the Department of Food Science. This graduate program is interdepartmental, offered under the aegis of the Departments of Horticulture, Dairy Science, Poultry Science and Animal Science. The student may pursue work in the chemical, physical, bacteriological and nutritional aspects of food products.

Students seeking admission should present adequate undergraduate preparation in the biological and physical sciences. Deficiencies at the lower level in these areas should be corrected by enrollment as a special undergraduate student. Students are admitted for the doctorate only if it is clear they can complete the program successfully. The Graduate Record Examination is not required.

FDSC 412. PRINCIPLES OF FOOD PROCESSING I (3)

Second semester. Two lectures and one laboratory per week. A study of the basic methods by which foods are preserved (unit operations). Effect of raw product quality and the various types of processes on yield and quality of the preserved products.

FDSC 413. PRINCIPLES OF FOOD PROCESSING II (3)

First semester. Three lectures per week. A detailed study of food processing with emphasis on line and staff operations, including physical facilities, utilities, pre- and post-processing operations, processing line development and sanitation.

(Mattick)

FDSC 421. FOOD CHEMISTRY (3)

First semester. Two lectures and one laboratory per week. Prerequisites, CHEM 201 and 202. The application of basic chemical and physical concepts to the composition and properties of foods. Emphasis will be on the relationship of processing technology to the keeping quality, nutritional value and acceptability of foods. (King)

FDSC 422. FOOD PRODUCT RESEARCH AND DEVELOPMENT (3)

Second semester. Two lectures, and one laboratory per week. Prerequisite, FDSC 413, CHEM 461, or permission of instructor. A study of the research and development function for improvement of existing products and development of new, economically feasible and marketable food products. Application of chemical-physical characteristics of ingredients to produce optimum quality products, cost reduction, consumer evaluation, equipment and package development.

FDSC 430. FOOD MICROBIOLOGY (4)

Second semester. Two lectures and one formal laboratory per week. Prerequisite, MICB 200. Additional independent laboratory work required. Time would be equivalent to a second laboratory period per week. Microorganisms of major importance to the food industry are studied with emphasis on their isolation, identification, bio-processing of foods, and public health significance. (Westhoff)

FDSC 431. STATISTICAL QUALITY CONTROL (3)

First semester. Two lectures and one laboratory per week. Prerequisite, AGRI 401. Statistical methods for acceptance, sampling of supplies and raw materials, in plant and finished product inspection, water, fuel, and waste control, production, transportation, inventory and budget controls.

(Kramer)

FDSC 432. ANALYTICAL QUALITY CONTROL (3)

Second semester. Two lectures and one laboratory per week. Prerequisites, CHEM 201, 202. Instrumental and sensory measurement of food quality attributes including appearance, rheological, flavor, and microbiological evaluations, and their integration into grades and standards of quality. (Kramer)

FDSC 442. HORTICULTURAL PRODUCTS PROCESSING (3)

Second semester, alternate years. Two lectures and one laboratory per week. Commercial methods of canning, freezing, dehydrating, fermenting, and chemical preservation of fruit and vegetable crops. (Wiley)

FDSC 451. DAIRY PRODUCTS PROCESSING (3)

First semester, alternate years. Two lectures and one labora-

tory per week. Method of production of fluid milk, butter, cheese, condensed and evaporated milk and milk products and ice cream.

FDSC 461. TECHNOLOGY OF MARKET EGGS AND POULTRY (3)

First semester, alternate years. Two lectures and one laboratory per week. A study of the technological factors concerned with the processing, storage, and marketing of eggs and poultry and the factors affecting their quality. (Heath)

FDSC 471, MEAT AND MEAT PROCESSING (3)

First semester, alternate years. Two lectures and one laboratory per week. Prerequisite, CHEM 461 or permission of instructor. Physical and chemical characteristics of meat and meat products, meat processing, methods of testing and product development. (Sulzbacher)

FDSC 482. SEAFOOD PRODUCTS PROCESSING (3)

Second semester, alternate years. Two lectures and one laboratory a week. Prerequisite, CHEM 461 or permission of instructor. The principal preservation methods for commercial seafood products with particular reference to the invertebrates. Chemical and microbiological aspects of processing are emphasized.

FDSC 689, SEMINAR IN FOOD SCIENCE (1-3)

A. Lipids. B. Proteins. C. Carbohydrates. D. Organoleptic Properties. E. Fermentation. F. Enzymes and Microorganisms. G. Flavor Analysis. I. Assays. Studies in depth of selected phases of food science are frequently best arranged by employment of a lecturer from outside the University to teach a specific phase. Flexibility in the credit offered permits adjustment to the nature of the course.

FDSC 698. COLLOQUIUM IN FOOD SCIENCE (1)

First and second semester. Oral reports on special topics or recently published research in food science and technology. Distinguished scientists are invited as guest lecturers. A maximum of three credits allowed for the M.S.

FDSC 699. SPECIAL PROBLEMS IN FOOD SCIENCE (1-4)

First and second semesters. Prerequisite, CHEM 461 or permission of instructor. Credit according to time scheduled and magnitude of problem. An experimental program on a topic other than the student's thesis problem will be conducted. Four credits shall be the maximum allowed toward an advanced degree.

FDSC 799. MASTER'S THESIS RESEARCH (1-6)

FDSC 811. ADVANCES IN FOOD TECHNOLOGY (3)

First semester, alternate years. Prerequisite, CHEM 461 or permission of instructor. A systematic review of new products, processes and management practices in the food industry. (Kramer)

FDSC 899. DOCTORAL THESIS RESEARCH (1-8)

FRENCH AND ITALIAN LANGUAGE AND LITERATURE

Professors and Chairman: MacBain Professors: Bingham, Guyon, Rosenfield Associate Professors: Demaitre, Fink Assistant Professors: Gilbort High

Assistant Professors: Gilbert, Hicks, Lebreton-Savigny, Salchenberger, Tarica

The department prepares students for the M.A. and Ph.D. degrees in French language and literature. Students are encouraged to work in the closest contact with faculty advisors of their choice, in order that their programs be the most appropriate and most rewarding for their individual needs and interests.

The composition of the faculty and the variety of course offerings make it possible for students to specialize in any period

or movement of French literature, or any aspect of the French language with the consent of their advisers.

Entry into the M.A. program is open to students having a solid grounding in French language and literature. All applicants, whether graduates of the University of Maryland or not, must take all parts of the G.R.E., including the Advanced Examination in French

Successful completion of the M.A. program, with or without thesis, involves passing a Comprehensive Examination in three parts: the Graduate Language Proficiency Examination (translation into and from French); a six-hour examination in French literature from the Middle Ages to the present (a reading knowledge of Old French will be supposed); and a one hour oral examination in French literature from the Middle Ages to the present.

Entry into the Ph.D. program is open to only the most highly qualified and most highly motivated candidates who can show that individual research is their major interest, and who give evidence of strong qualifications to pursue that interest.

All applicants for the Ph.D. program (except M.A. graduates of this department) must pass a similar examination not later than three semesters after admission. They will then be required to pass five Special Topic examinations within a two-year period.

Complete information concerning the department's requirements are set forth in *Guide to Graduate Programs in French*, available by writing to the Department of French Language and Literature, University of Maryland, College Park, Maryland 20742

FRENCH

FREN 400. APPLIED LINGUISTICS (3)

The nature of applied linguistics and its contribution to the effective teaching of foreign languages. Comparative study of English and French, with emphasis upon points of divergence. Analysis, evaluation and construction of related drills.

(McArthur)

FREN 401. INTRODUCTION TO STYLISTICS (3)

Prerequisite, FREN 302, or course chairman's consent. Comparative stylistic analysis; detailed grammatical analysis; translation. (Lloyd-Jones)

FREN 405. EXPLICATION DE TEXTES (3)

Oral and written analysis of short literary works, or of excerpts from longer works chosen for their historical, structural, or stylistic interest, with the purpose of training the major to understand literature in depth and to make mature esthetic evaluations of it. (Fink)

FREN 411, 412. INTRODUCTION TO MEDIEVAL LITERATURE (3, 3)

French literature from the Ninth through the Fifteenth Century. La Chanson Epique, Le Roman Courtois, Le Lai; La Littérature Bourgeoise, Le Théatre, La Poesie Lyrique.

(Hicks, Lloyd-Jones)

(Theks, Lloyd bories,

FREN 421, 422. FRENCH LITERATURE OF THE SIXTEENTH CENTURY (3, 3)

The Renaissance in France: Humanism, Rabelais, Calvin, the Pléiade, Montaigne, Baroque poetry. (Lloyd-Jones, Meijer)

FREN 431, 432. FRENCH LITERATURE OF THE SEVENTEENTH CENTURY (3, 3)

Descartes, Pascal, Corneille, Racine; the remaining great classical writers, with special attention to Moliere.

(MacBain, Rosenfield)

FREN 441, 442. FRENCH LITERATURE OF THE EIGHTEENTH CENTURY (3. 3)

Development of philosophical and scientific movement; Montesquieu, Voltaire, Diderot, Rousseau. (Bingham, Fink)

FREN 451, 452. FRENCH LITERATURE OF THE NINETEENTH CENTURY (3, 3)

Drama and poetry from Romanticism to Symbolism; the major prose writers of the same period.

(Gilbert, Lebreton-Savigny)

FREN 461, STUDIES IN TWENTIETH CENTURY LITERATURE -THE EARLY YEARS (3)

French poetry, theater and the novel during the age of Proust (Demaitre, Tarica) and Gide.

FREN 462. STUDIES IN TWENTIETH CENTURY LITERATURE -

MID-CENTURY WRITERS (3) Modern French poetry, theater and the novel, with special emphasis on the literature of anxiety and Existentialism.

(Demaitre, Tarica) FREN 463. STUDIES IN TWENTIETH CENTURY LITERATURE -

THE CONTEMPORARY SCENE (3) French writers and literary movements since about 1950, with

special emphasis on new forms of the novel and theater. (Demaitre, Tarica)

FREN 478. THEMES AND MOVEMENTS OF FRENCH LITERATURE IN TRANSLATION (3)

Studies treatments of thematic problems or of literary or historical movements in French literature. Topic to be determined each semester. Given in English.

FREN 479. MASTERWORKS OF FRENCH LITERATURE IN TRANSLATION (3)

Treats the works of one or more major French writers. Topic to be determined each semester. Given in English.

FREN 488. PRO-SEMINAR IN A GREAT LITERARY FIGURE (3) Each semester a specialized study will be made of one great French writer chosen from some representative literary period or movement since the Middle Ages. Repeatable for a maximum of six credits

FREN 489. PRO-SEMINAR IN THEMES OR MOVEMENTS OF FRENCH LITERATURE (3)

Repeatable for a maximum of six credits.

FREN 498. SPECIAL TOPICS IN FRENCH LITERATURE (3) Repeatable for a maximum of six credits.

FREN 499. SPECIAL TOPICS IN FRENCH STUDIES (3) An aspect of French studies, the specific topic to be

announced each time the course is offered. Repeatable for a maximum of 6 credits.

FREN 600. PROBLEMS IN BIBLIOGRAPHY AND RESEARCH METHODS (3)

(Bingham)

FREN 601. THE HISTORY OF THE FRENCH LANGUAGE (3) (MacBain)

FREN 602. COMPARATIVE ROMANCE LINGUISTICS (3) Also listed as SPAN 612. (Mendeloff)

FREN 603. STYLISTICS (3)

Advanced composition, translation, stylistic analysis (Tarica)

FREN 609. SPECIAL TOPIC IN THE FRENCH LANGUAGE (3)

FREN 610. LA CHANSON DE ROLAND (3)

Close reading of the text, study of epic formulae and early medieval literary techniques; reading knowledge of old (MacBain) French desirable

FREN 619. SPECIAL TOPIC IN MEDIEVAL FRENCH LITERATURE (3)

FREN 629. SPECIAL TOPIC IN SIXTEENTH CENTURY FRENCH LITERATURE (3)

FREN 630. CORNEILLE (3)

FREN 631, MOLIERE (3)

(MacBain, Rosenfield)

FREN 632. RACINE (3)

(MacBain)

FREN 639. SPECIAL TOPIC IN SEVENTEENTH CENTURY FRENCH LITERATURE (3)

FREN 640. VOLTAIRE (3)

(Bingham)

FREN 641. ROUSSEAU (3)

(Fink)

FREN 642. DIDEROT (3)

FREN 649. SPECIAL TOPIC IN EIGHTEENTH CENTURY FRENCH LITERATURE (3)

FREN 650. FRENCH POETRY IN THE NINETEENTH CENTURY

FREN 651, FRENCH POETRY IN THE NINETEENTH CENTURY

FREN 652. THE FRENCH NOVEL IN THE NINETEENTH CENTURY (3)

(Demaitre)

(Bingham)

FREN 653. THE FRENCH NOVEL IN THE NINETEENTH CENTURY (3)

(Demaitre)

(McArthur)

FREN 659. SPECIAL TOPIC IN NINETEENTH CENTURY FRENCH LITERATURE (3)

FREN 660. FRENCH POETRY IN THE TWENTIETH CENTURY (3)(Tarica)

FREN 662. THE FRENCH NOVEL IN THE TWENTIETH CENTURY

(Demaitre, Tarica) FREN 664. THE FRENCH THEATRE IN THE TWENTIETH CENTURY (3)

(Demaitre) FREN 663. THE FRENCH NOVEL IN THE TWENTIETH CENTURY

(Demaitre, Tarica) FREN 665. THE FRENCH THEATRE IN THE TWENTIETH CENTURY (3)

(Demaitre) FREN 669. SPECIAL TOPIC IN TWENTIETH CENTURY FRENCH LITERATURE (3)

FREN 679. THE HISTORY OF IDEAS IN FRANCE (3) Analysis of currents of ideas as reflected in different periods and authors of French literature.

FREN 689. SEMINAR IN A GREAT LITERARY FIGURE (3)

FREN 699. SEMINAR (3)

(3)

Topic to be determined each semester.

FREN 701. COLLEGE TEACHING OF FRENCH (3) Instruction, demonstration and classroom practice under supervision of modern procedures is the presentation of elementary French courses to college age students

FREN 799. MASTER'S THESIS RESEARCH (1-6)

FREN 801, 802. INDEPENDENT STUDY (3, 3)

Designed to permit doctoral candidates to work independently in areas of special interest to them, under the close supervision of a professor of their choice.

FREN 818. FRENCH LITERARY CRITICISM (3)

Analysis and evaluation of various trends in literary criticism as a manifestation of the French literary genius. Topic to be determined each semester.

FREN 899. DOCTORAL THESIS RESEARCH (1-6)

ITALIAN

ITAL 410. THE ITALIAN RENAISSANCE (3) A study of major trends of thought in Renaissance literature,

philosophy, art, and science. (Salchenberger)

ITAL 498. SPECIAL TOPICS IN ITALIAN LITERATURE (3) Repeatable for a maximum of six credits.

ITAL 499. SPECIAL TOPICS IN ITALIAN STUDIES (3)

An aspect of Italian studies, the specific topic to be announced each time the course is offered. Repeatable for a maximum of 6 credits.

GEOGRAPHY

Professor and Chairman: Harper

Professors: Ahnert, Deshler, Fonaroff, Hu

Associate Professors: Brodsky, Chaves, Thompson

Assistant Professors: Cirrincione, Dando, Groves, Lewis,

Mitchell

1joint appointment with Secondary Education

The programs for both Master of Arts and Doctor of Philosophy degrees in the Department of Geography are designed to provide the student with well-rounded competence in the field as well as opportunity for specialization.

The department offers' three major areas of specialization in accordance with staff interests and the unique opportunities afforded by the College Park location: Physical Geography, with emphasis on physical systems involving the inter-relationship between geomorphology. climatology, and other environmental elements; Cultural Geography is primarily concerned with the impact of culture (largely the technological and social aspects) on human spatial and resource relationships both past and present, with emphasis on tropical settlement, historical geography, health and disease, and resource use; Metropolitan Areas (their function, their interrelations, and their ties to surrounding regions) is supported by affiliation with the University's Institute for Urban Studies, and by the Washington Center for Metropolitan Studies with which the University is associated.

Incoming M.A. students are expected to have an undergraduate degree in the field or in a closely related field, with substantial work in geography. In the latter case, remedial work may be required prior to admission to the degree program.

Because of the degree of specialization inherent in Ph.D. training, the department only considers applicants whose interests coincide with departmental staff competence—in general, the three major areas of geography described above. Prospective students who are unsure whether their interests match those of the department are encouraged to submit a proposal for consideration.

For admission to the doctoral program, the department normally requires a grade-point average higher than 3.0 and an M.A. degree from a recognized geography department, or competence in terms of fields of study and level of achievement comparable to the M.A. degree of the department.

A non M.A.-direct Ph.D. program is possible by petition from the student and upon approval of a faculty committee appointed

by the department chairman.

M.A. students have the choice of either thesis or non-thesis programs. The non-thesis option involves the preparation of two substantial research papers. All M.A. students take an oral examination prior to work on the thesis or papers and a final oral examination based either on the thesis or one of the two research papers.

After completion of formal coursework requirements there is a two-part qualifying examination. Part One is a written examination in the student's two major fields of specialization. Part Two is an oral examination evaluating the dissertation proposal. Upon satisfactory completion of the dissertation there is a final oral examination.

Departmental research facilities include a reference library with extensive journal collection, a map collection and a cartographic laboratory. A remote computer console in the building has direct connection with the University's Computer Science Center. There is close liaison with the Departments of Economics, Business Administration, Government and Politics, and with the Bureaus of Business and Economic Research, and of Government Research. The National Library of Agriculture is within two miles of the College Park campus.

GEOG 400. GEOGRAPHY OF NORTH AMERICA (3)

An examination of the contemporary patterns of American and Canadian life from a regional viewpoint. Major topics include: the significance of the physical environment, resource use, the political framework, economic activities, demographic and socio-cultural characteristics, regional identification, and regional problems.

GEOG 402. GEOGRAPHY OF MARYLAND AND ADJACENT AREAS (3)

An analysis of the physical environment, natural resources, and population in relation to agriculture, industry, transport, and trade in the state of Maryland and adjacent areas.

GEOG 406. HISTORICAL GEOGRAPHY OF NORTH AMERICA BEFORE 1800 (3)

An analysis of the changing geography of the United States and Canada from Pre-Columbian times to the end of the 18th Century, Emphasis on areal variations and changes in the settlements and economies of Indian and Colonial populations. Areal specialization and the changing patterns of agriculture, industry, trade, and transportation. Population growth, composition and interior expansion. Regionalization.

GEOG 407. HISTORICAL GEOGRAPHY OF NORTH AMERICA AFTER 1800 (3)

An analysis of the changing geography of the United States and Canada from 1800 to the 1920's. Emphasis on the settlement, expansion and socioeconomic development of the United States, and comparisons with Canadian experience. Immigration, economic activities, industrialization, transportation and urbanization.

GEOG 410. GEOGRAPHY OF EUROPE (3)

Agricultural and industrial development of Europe and present-day problems in relation to the physical and cultural setting of the continent and its natural resources.

GEOG 411. HISTORICAL GEOGRAPHY OF EUROPE (3)

An analysis of the changing geography of Europe at selected periods from prehistoric times until the end of the 19th Century, with particular emphasis on Western Europe. Changing patterns of population, agriculture, industry, trade and transportation. Development of the nation-state. Impact of overseas expansion, Agricultural and industrial revolutions.

GEOG 415. ECONOMIC RESOURCES AND DEVELOPMENT OF AFRICA (3)

The natural resources of Africa in relation to agricultural and mineral production; the various stages of economic development and the potentialities of the future.

GEOG 420. GEOGRAPHY OF ASIA (3)

Lands, climates, natural resources, and major economic activities in Asia (except Soviet Asia). Outstanding differences between major regions.

GEOG 421. ECONOMIC AND POLITICAL GEOGRAPHY OF EASTERN ASIA (3)

Study of China. Korea. Japan, the Philippines; physical geographic setting, population, economic and political geography. Potentialities of major regions and recent developments.

GEOG 422. CULTURAL GEOGRAPHY OF CHINA AND JAPAN
(3)

Survey of geographical distribution and interpretation of cultural patterns of China and Japan. Emphasis on basic cultural institutions, outlook on life, unique characteristics of various groups, trends of cultural change and contemporary problems.

GEOG 423. ECONOMIC AND POLITICAL GEOGRAPHY OF SOUTH AND SOUTHEAST ASIA (3)

Study of the Indian subcontinent. Farther India, Indonesia; physical geographic setting, population, economic and political geography, potentialities of various countries and regions and their role in present Asia.

GEOG 431. ECONOMIC AND CULTURAL GEOGRAPHY OF CARIBBEAN AMERICA (3)

An analysis of the physical framework, broad economic and historical trends, cultural patterns, and regional diversification of Mexico, Central America, the West Indies.

GEOG 432. ECONOMIC AND CULTURAL GEOGRAPHY OF SOUTH AMERICA (3)

A survey of natural environment and resources, economic development and cultural diversity of the South American republics, with emphasis upon problems and prospects of the countries.

GEOG 434. HISTORICAL GEOGRAPHY OF THE HISPANIC WORLD (3)

An examination of the social, economic, political and cultural geography of the countries of the Iberian Peninsula and Latin America in the past with concentration on specific time periods of special significance in the development of these countries.

GEOG 435. GEOGRAPHY OF THE SOVIET UNION (3)

The natural environment and its regional diversity. Geographical factors in the expansion of the Russian state. The geography of agricultural and industrial production in relation to available resources, transportation problems, and diversity of population.

GEOG 437, INTRODUCTION TO REGIONAL METHODS (3)

Inquiry into the evolution of regional methodology with specific reference to geographic problems. Critical analysis and evaluation of past and contemporary theories and a thorough examination of alternate regional methodologies. Application of quantitative and qualitative techniques of regional analysis and synthesis to traditional and modern regional geography emphasizing principles of regionalization.

GEOG 440, GEOMORPHOLOGY (3)

Study of major morphological processes, the development of land forms and the relationships between various types of land forms and land use problems. Examination of the physical features of the earth's surface and their geographic distributions.

GEOG 441, REGIONAL GEOMORPHOLOGY (3)

Regional and comparative morphology with special emphasis upon Anglo-America.

GEOG 445. CLIMATOLOGY (3)

The geographic aspects of climate with emphasis on energymoisture budgets, steady-state and non-steady-state climatology, and climatic variations at both macro- and microscales

GEOG 446. SYSTEMATIC AND REGIONAL CLIMATOLOGY (3) Prerequisite, GEOG 445, or permission of instructor. Methodology and techniques of collecting and evaluating climatological information. A critical examination of climatic classifications. Distribution of world climates and their geographical implications.

GEOG 450. CULTURAL GEOGRAPHY (3)

Prerequisite, GEOG 201, 202, or consent of instructor. An analysis of the impact of man through his ideas and technology on the evolution of geographic landscapes. Major themes in the relationships between cultures and environments

GEOG 451. POLITICAL GEOGRAPHY (3)

Geographical factors in national power and international relations; an analysis of the role of "geopolitics" and "geostrategy," with special reference to the current world scene.

GEOG 452. POPULATION GEOGRAPHY (3)

Prerequisite, GEOG 201 or 203, or permission of the instructor. An analysis of world population distribution patterns as revealed by demographic data. Emphasis is placed upon a comparison of population density, growth, composition, and migration with natural resources and state of technological advancement. Case studies from the geographical literature will be used.

GEOG 455. URBAN GEOGRAPHY (3)

Origins of cities, followed by a study of elements of site and location with reference to cities, the patterns and functions of some major world cities will be analyzed. Theories of land use differentiation within cities will be appraised.

GEOG 457. HISTORICAL GEOGRAPHY OF CITIES (3)

The course is concerned with the urbanization of the United States and Canada prior to 1920. Both the evolution of the urban system across the countries and the spatial distribution of activities within cities will be considered. Special attention is given to the process of industrialization and the concurrent structuring of residential patterns among ethnic groups.

GEOG 459. PROSEMINAR IN URBAN GEOGRAPHY (3)

A problems-oriented course for students with a background in urban geography using a discussion/lecture format. It will focus on a particular sub-field within urban geography each 'time it is taught, taking advantage of the special interests of the instructor.

GEOG 460. ADVANCED ECONOMIC GEOGRAPHY I—AGRICULTURAL RESOURCES (3)

Prerequisite, GEOG 201 or 203. The nature of agricultural resources, the major types of agricultural exploitation in the world and the geographic conditions. Main problems of conservation.

GEOG 461. ADVANCED ECONOMIC GEOGRAPHY II—MINERAL RESOURCES (3)

Prerequisite, GEOG 201 or 203. The nature and geographic distribution of the principal power, metallic and other minerals. Economic geographic aspects of modes of exploitation. Consequences of geographic distribution and problems of conservation.

GEOG 462. WATER RESOURCES AND WATER RESOURCE PLANNING (3)

GEOG 201 or 203, or permission of instructor. Water as a component of the human environment. A systematic examination of various aspects of water, including problems of domestic and industrial water supply, irrigation, hydroelectric power, fisheries, navigation, flood damage reduction and recreation.

GEOG 463. GEOGRAPHIC ASPECTS OF POLLUTION (3)

The impact of man on his environment and resultant problems. Examination of the spatial aspects of physical and socio-economic factors in air, water, and land pollution.

GEOG 465. GEOGRAPHY OF TRANSPORTATION (3)

The distribution of transport routes on the earth's surface, patterns of transport routes, the adjustment of transport routes and media to conditions of the natural environment, population centers and their distribution.

GEOG 466. INDUSTRIAL LOCALIZATION (3)

Factors and trends in the geographic distribution of the manufacturing industries of the world, analyzed with reference to theories of industrial location.

GEOG 470. HISTORY AND THEORY OF CARTOGRAPHY (3)

The development of maps throughout history, Geographical orientation, coordinates and map scales. Map projections, their nature, use and limitations. Principles of representation of features on physical and cultural maps. Modern uses of maps and relationships between characteristics of maps and use types.

GEOG 471. CARTOGRAPHY AND GRAPHICS PRACTICUM (3)

GEOG 472. PROBLEMS OF CARTOGRAPHIC REPRESENTA-TION AND PROCEDURE (3)

Two hours lecture and two hours laboratory a week. Study of cartographic compilation methods. Principles and problems of symbolization, classification and representation of map data. Problems of representation of features at different scales and for different purposes. Place-name selection and lettering, stick-up and map composition.

GEOG 473. PROBLEMS OF MAP EVALUATION (3)

Two hours lecture and two hours laboratory a week. Schools of topographic concepts and practices. Theoretical and practical means of determining map reliability, map utility, and source materials. Nature, status and problems of topographic mapping in different parts of the world. Non-topographic special use maps. Criteria of usefulness for purposes concerned and of reliability.

GEOG 490. GEOGRAPHIC CONCEPTS AND SOURCE MATERIALS (3)

A comprehensive and systematic survey of geographic concepts designed exclusively for teachers. Stress will be placed upon the philosophy of geography in relation to the social and physical sciences, the use of the primary tools of geography, source materials, and the problems of presenting geographic principles.

GEOG 498. TOPICAL INVESTIGATIONS (1-3)

Independent study under individual guidance. Restricted to advanced undergraduate students with credit for at least 24 hours in Geography and to graduate students. Any exception should have the approval of the head of the department.

GEOG 499. UNDERGRADUATE RESEARCH (3)

Directed regional or systematic study involving several subfields of geography, including cartographic presentation, and usually requiring field work, and leading to an undergraduate thesis.

GEOG 600. INTRODUCTION TO GRADUATE STUDY IN GEOGRAPHY (3)

Introduces the student both to research procedures needed in graduate work and to current trends and developments in geographic research. Lectures by various staff members form basis for discussion. Research paper required.

GEOG 601. FIELD COURSE (3)

GEOG 605. QUANTITATIVE SPATIAL ANALYSIS (3)

This course will provide students with a working knowledge of various tools of multivariate analysis in the context of scientific geographic methodology rather than from the statistical theory viewpoint. Emphasis is on the application of statistical tools and a working knowledge of them will be a basis for evaluation of professional literature in the various fields of geography using quantitative techniques. Students should gain a background suitable for using the techniques in research.

GEOG 610. SEMINAR IN GEOGRAPHIC METHODOLOGY (3)

The seminar will emphasize an intensive survey of the basic concepts of geography, a critical evaluation of major approaches to the study of geography, and a detailed analysis of the principal methodological problems both theoretical and practical confronting geography today.

GEOG 615. GEOMORPHOLOGY (3)

GEOG 618. SEMINAR IN GEOMORPHOLOGY (3)

Study and discussion of empirical and theoretical research methods applied to geomorphological problems including review of pertinent literature.

GEOG 625. ADVANCED GENERAL CLIMATOLOGY (3)

First semester. Prerequisite, GEOG 260 or consent of instructor. Advanced study of elements and controls of the earth's climates. Principles of climatic classification. Special analysis of certain climatic types.

GEOG 626. APPLIED CLIMATOLOGY (3)

Second semester. Prerequisite, consent of instructor. Study of principles, techniques, and data of micro-climatology, physical and regional climatology relating to such problems and fields as transportation, agriculture, industry, urban planning, human comfort, and regional geographic analysis.

GEOG 628. SEMINAR IN METEOROLOGY AND CLIMATOLOGY

First and second semesters. Prerequisite, consent of instructor. Selected topics in meteorology and climatology chosen to fit the individual needs of advanced students.

GEOG 629. SEMINAR IN METEOROLOGY AND CLIMATOLOGY II (3)

See GEOG 628 for description.

GEOG 638, 639. SEMINAR IN PHYSICAL GEOGRAPHY (3, 3) Prerequisite, consent of instructor. An examination of themes and problems in the field of physical geography.

GEOG 648, 649. SEMINAR IN CULTURAL GEOGRAPHY (3, 3) Prerequisite, GEOG 450 or consent of instructor. An examination of themes and problems in the field of economic geography.

GEOG 658. SEMINAR IN HISTORICAL GEOGRAPHY (3)

An examination of themes and problems in historical geography with reference to selected areas. Prerequisite: consent of instructor.

GEOG 668, 669. SEMINAR IN ECONOMIC GEOGRAPHY (3, 3)
Prerequisite, consent of instructor. An examination of themes
and problems in the field of economic geography.

GEOG 678. SEMINAR IN POLITICAL GEOGRAPHY (3)

Beginning with a review of contemporary advanced theory, the seminar will turn to problems such as the spatial consequences of political behavior, the political system and the organization of space including perceived space, the organization of political space. Repeatable to a maximum of six semester hours.

GEOG 679. SEMINAR IN URBAN GEOGRAPHY (3)

Flexible in format to allow adaptation to particular topic being considered, this seminar is for advanced students in the department's metropolitan areas specialty. Students normally will have had the Seminar in Economic Geography. Possible topics include: metropolitan systems, the impact of migrants and immigrants on the internal structure of the city, the development of black ghettos, the use of particular techniques in urban geographical research.

GEOG 698. SEMINAR IN CARTOGRAPHY (1-16)

GEOG 718, 719. SEMINAR IN THE GEOGRAPHY OF EUROPE AND AFRICA (3, 3)

First and second semesters. Prerequisite, GEOG 410, 415 or consent of instructor. Analysis of special problems concerning the resources and development of Europe and Africa.

GEOG 738, 739. SEMINAR IN THE GEOGRAPHY OF EAST ASIA (3, 3)

First and second semesters. Analysis of problems concerning the geography of East Asia with emphasis on special research methods and techniques applicable to the problems of this area.

GEOG 748, 749. SEMINAR IN THE GEOGRAPHY OF LATIN AMERICA (3, 3)

First and second semesters. Prerequisite, GEOG 431, 432 or consent of instructor. An analysis of recent changes and trends in industrial development, exploitation of mineral resources and land utilization.

GEOG 758, 759. SEMINAR IN THE GEOGRAPHY OF THE U.S.S.R. (3, 3)

First and second semesters. Prerequisite, reading knowledge of Russian and GEOG 435 or consent of instructor. Investigation of special aspects of Soviet geography. Emphasis on the use of Soviet materials.

GEOG 768. SEMINAR IN THE GEOGRAPHY OF THE NEAR EAST (3)

GEOG 788. SELECTED TOPICS IN GEOGRAPHY (1-3)

First and second semesters. Readings and discussion on selected topics in the field of geography. To be taken only with joint consent of advisor and head of the Department of Geography.

GEOG 789. SELECTED TOPICS IN GEOGRAPHY (1-3)

GEOG 798. READINGS (1-3)

Individual reading as arranged between a graduate faculty member and student. Repeatable to a maximum of six semester hours.

GEOG 799. MASTER'S THESIS RESEARCH (1-6)

GEOG 899. DOCTORAL THESIS RESEARCH (1-8)

GERMANIC AND SLAVIC LANGUAGES AND LITERATURE

Professor and Chairman: Hering Professors: Best, Dobert, Jones

Assistant Professors: Elder, Fleck, Irwin, Knoche

The department offers programs in the study of Germanic languages, culture and literature leading to the M.A. and Ph.D. degrees. Specialization is provided in the following areas: Germanic philology, medieval literature and culture, and modern and continental literature.

Admission requirements include a bachelor's degree with an undergraduate major in German or equivalent, and fluency in the written and spoken language.

Degree requirements for the M.A. (thesis option) are 24 hours of coursework, a thesis, and a written comprehensive examination. The M.A. (non-thesis) requires 30 hours of coursework and a written comprehensive examination.

Requirements for the Ph.D. include proficiency in one foreign language (French, Latin or a language required for the candidate's work), philology or applied linguistics coursework, and written comprehensives, dissertation, and oral defense of thesis.

A departmental library of reference works and literary sources is available, and the Library of Congress and The Johns Hopkins University are within easy reach.

GERMAN

GERM 400. BIBLIOGRAPHY AND METHODS (3)

Second semester. Especially designed for German majors.

GERM 401. ADVANCED COMPOSITION (3)

Translation from English into German, free composition, letter writing.

GERM 402. ADVANCED COMPOSITION (3)

Translation from English into German, free composition, letter writing.

GERM 421, 422. GERMAN CIVILIZATION (IN GERMAN) (3, 3) Study of the literary, educational, artistic traditions; great men, customs and general culture.

GERM 423, 424. GERMAN CIVILIZATION (IN ENGLISH) (3, 3)
To be offered every second year, alternating with GERM 421, 422, German civilization (in German).

GERM 441, 442. GERMAN LITERATURE OF THE EIGHTEENTH CENTURY (3. 3)

The main works of Klopstock, Wieland, Lessing, Herder, Goethe, Schiller.

GERM 451, 452. GERMAN LITERATURE OF THE NINETEENTH CENTURY (3, 3)

Study of the literary movements from Romanticism to Naturalism.

GERM 461, 462. GERMAN LITERATURE OF THE TWENTIETH CENTURY (3, 3)

Prose and dramatic writings from Gerhart Hauptmann to the present. Modern literary and philosophical movements will be discussed.

GERM 468, 469. PROSEMINAR—SELECTED TOPICS IN GERMAN LITERATURE (3, 3)

Specialized study of one great German writer or of relevant topics of literary criticism.

GERM 471, 472. INTRODUCTION TO GERMANIC PHILOLOGY
(3, 3)

An introduction to the study of Indo-European and Germanic philology. Lectures, reading and independent studies.

GERM 481. GERMAN LITERATURE IN TRANSLATION (3)

The development of German literary thought and literary movements in the European context from the Enlightenment through Classicism and Romanticism to the end of the 19th Century. Emphasis on the drama and novel in English translation. No previous German course required. May not be counted in fulfillment of German major requirements.

GERM 482. GERMAN LITERATURE IN TRANSLATION (3)

The drama and novel from the end of the 19th Century to the present in English translation. No previous German course required. May not be counted in fulfillment of German major requirements.

GERM 499. DIRECTED STUDY IN GERMAN (1-3)

For advanced students, by permission of department chairman. Course may be repeated for credit if content differs. May be repeated to a maximum of six credits.

GERM 600. INTRODUCTION TO GERMAN STUDIES (3)

GERM 601. HISTORY OF THE GERMAN LANGUAGE (3)

Covers the generic relationship of the Germanic languages, chronological periods of German, German dialects, syntax (e.g., periphrastic tenses, case usage, word order), influences on the language (e.g., early ecclesiastical, courtly style, mystical, French, official style, Nazi period), purification process, stylistic periods (Baroque, Classical, Romantic, etc.), special developments (e.g., professional terminology, slang).

GERM 603, GOTHIC (3)

An introduction to historical Germanic linguistics. A grammatical analysis and reading of selections from the Gothic Rible

GERM 604. OLD HIGH GERMAN (3)

A study of old high German grammar, and readings from the literature of the period.

GERM 605, 606. MIDDLE HIGH GERMAN (3, 3)

Grammar and readings in middle high German literature.

GERM 711, 712. LITERATURE OF THE SIXTEENTH AND SEVENTEENTH CENTURIES (3, 3)

Study of the Reformation, Humanism and the Baroque. The main works of Luther, Sachs, Wickram, Fischart, Opitz, Gryphius, Grimmelshausen.

GERM 745, 746. GOETHE AND HIS TIME (3,3)

The main works of Goethe and his contemporaries as reflecting the literary development from Rococo to Biedermeier.

GERM 747. SCHILLER (3)

Study of Schiller's works with emphasis on his dramas.

GERM 751. GERMAN ROMANTICISM (3)

GERM 754. THE GERMAN DRAMA OF THE NINETEENTH CENTURY (3)
Kleist, Grabbe, Buchner, Grillparzer, Hebbel, Hauptmann.

GERM 760. THE GERMAN LYRIC (3)

Types of lyrical poetry from "Minnesang" to symbolism with emphasis on post-Goethean lyricists.

GERM 765. THE GERMAN NOVEL (3)

GERM 766. THE GERMAN NOVEL (3)

GERM 767. SEMINAR IN THE GERMAN NOVELLE (3)

GERM 799. MASTER'S THESIS RESEARCH (1-6)

GERM 818. READING COURSE (3)

Designed to give the graduate student a background of a survey of German literature. Extensive outside readings, with reports and periodic conferences.

GERM 819. READING COURSE (3)

Designed to give the graduate student a background of a survey of German literature. Extensive outside readings, with reports and periodic conferences.

GERM 828. SEMINAR (3)

Topic to be determined.

GERM 829. SEMINAR (3)

Topic to be determined.

GERM 838. SPECIAL TOPICS IN GERMAN LITERATURE (3) Topic to be determined.

GERM 839. SPECIAL TOPICS IN GERMAN LITERATURE (3) Topic to be determined.

GERM 899. DOCTORAL THESIS RESEARCH (1-8)

RUSSIAN

RUSS 401. ADVANCED COMPOSITION (3)

RUSS 402. ADVANCED COMPOSITION (3)

RUSS 441. RUSSIAN LITERATURE OF THE EIGHTEENTH CENTURY (3)

RUSS 451. RUSSIAN LITERATURE OF THE NINETEENTH CENTURY (3)

RUSS 452. RUSSIAN LITERATURE OF THE NINETEENTH CENTURY (3)







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RUSS 461. SOVIET RUSSIAN LITERATURE (3)

RUSS 462, SOVIET RUSSIAN LITERATURE (3)

RUSS 465. MODERN RUSSIAN POETRY (3)

RUSS 466. MODERN RUSSIAN DRAMA (3)

RUSS 467. MODERN RUSSIAN FICTION (3)

RUSS 470. APPLIED LINGUISTICS (3)

The nature of applied linguistics and its contributions to the effective teaching of foreign languages. Comparative study of English and Russian, with emphasis upon points of divergence. Analysis, evaluation and construction of related drills.

GOVERNMENT AND POLITICS

Professor and Chairman: Piper

Professors: Anderson, Burdette, Dillon, Harrison, Hathorn, Hsueh, Jacobs, McNelly, Murphy, Plischke

Associate Professors: Claude, Conway, Devine, Glendening,

Koury, Ranald, Reeves, Stone, Terchek, Wilkenfeld, Wolfe Assistant Professors: Bechtold, Butterworth, Chaples, Glass,

Heisler, Ingles, Lanning, Levine, McCarrick, McGregor, Melnick, Oliver, Strouse, Werlin

Lecturer: Barber

The Department of Government and Politics offers programs leading to the degrees of Master of Arts and Doctor of Philosophy. Applicants whose goal is the doctorate will receive preference.

Master's degree candidates may select a thesis (30 semester credit hours) or a non-thesis option (36 credit hours), both of which require a comprehensive examination in two fields of political science.

The doctoral program is designed for completion within five years and includes seminars, directed research, and opportunities to gain teaching experience.

In consultation with an adviser each student will prepare, during his first semester, a plan of study to include nine hours of political theory and a designation of research tools, which require a demonstration of competence in the use of foreign languages, quantitative research techniques, or a combination of both.

Doctoral students must complete a minimum of 54 hours of course work and may take a concentration in one of the following; American politics, international relations and comparative politics, historical and empirical political theory, or public administration and urban affairs.

The comprehensive examination encompasses three fields and an oral presentation of the dissertation prospectus. An interdisciplinary curriculum may be presented as one of the fields. The examinations are normally taken after twelve seminars, thereby permitting the student to specialize in terms of a dissertation topic during his final semester.

GVPT 401. PROBLEMS OF WORLD POLITICS (3)

Prerequisite, GVPT 170. A study of governmental problems of international scope, such as causes of war, problems of neutrality, and propaganda. Students are required to report on readings from current literature

GVPT 402. INTERNATIONAL LAW (3)

Prerequisite, GVPT 170. A study of the basic character, general principles and specific rules of international law, with emphasis on recent and contemporary trends in the field and its relation to other aspects of international affairs.

GVPT 403. INTERNATIONAL ORGANIZATION (3)

Prerequisite, GVPT 170. A study of the objectives, structure, functions, and procedures of international organizations, including the United Nations and such functional and regional organizations as the Organization of American States.

GVPT 410. PRINCIPLES OF PUBLIC ADMINISTRATION (3)

Prerequisite, GVPT 170. A study of public administration in the United States giving special attention to the principles of organization and management and to fiscal, personnel, planning, and public relations practices.

GVPT 411. PUBLIC PERSONNEL ADMINISTRATION (3)

Prerequisite, GVPT 410 or BSAD 360. A survey of public personnel administration, including the development of merit civil service, the personnel agency, classification, recruitment, examination techniques, promotion, service ratings, training, discipline, employee relations, and retirement.

GVPT 412. PUBLIC FINANCIAL ADMINISTRATION (3)

Prerequisite, GVPT 410 or ECON 450. A survey of governmental financial procedures, including processes of current and capital budgeting, the administration of public borrowing, the techniques of public purchasing, and the machinery of control through pre-audit and post-audit.

GVPT 413. GOVERNMENTAL ORGANIZATION MANAGEMENT (3)

Prerequisite, GVPT 410. A study of the theories of organization and management in American government with emphasis on new trends, experiments and reorganizations.

GVPT 414. ADMINISTRATIVE LAW (3)

Prerequisite, GVPT 170. A study of the discretion exercised by administrative agencies, including analysis of their functions, their powers over persons and property, their procedures, and judicial sanctions and controls.

417. COMPARATIVE STUDY OF ADMINISTRATION (3)

Prerequisite, GVPT 280 or 410, or consent of instructor. An introduction to the study of governmental administrative systems viewed from the standpoint of comparative typologies and theoretical schemes useful in cross-national comparisons and empirical studies of the politics of the administrative process in several nations. Both Western and Non-Western countries are included.

GVPT 422. QUANTITATIVE POLITICAL ANALYSIS (3)

Prerequisite, GVPT 220, or consent of instructor. Introduction to quantitative methods of data analysis, including selected statistical methods, block analysis, content analysis, and scale construction.

GVPT 426. PUBLIC OPINION (3)

Prerequisite, GVPT 170. An examination of public opinion and its effect on political action, with emphasis on opinion formation and measurement, propaganda and pressure groups.

GVPT 427. POLITICAL SOCIOLOGY (3)

Prerequisite, GVPT 220, or consent of instructor. A study of the societal aspects of political life including selected aspects of the sociology of group formation and group dynamics, political association, community integration and political behavior presented in the context of the societal environments of political systems.

GVPT 429. PROBLEMS IN POLITICAL BEHAVIOR (3)

Prerequisite, GVPT 170. The problem approach to political behavior with emphasis on theoretical and empirical studies on selected aspects of the political process.

GVPT 431. INTRODUCTION TO CONSTITUTIONAL LAW (3)

Prerequisite, GVPT 170. A systematic inquiry into the general principles of the American constitutional system, with special reference to the role of the judiciary in the interpretation and enforcement of the Federal Constitution.

GVPT 432, CIVIL RIGHTS AND THE CONSTITUTION (3)

Prerequisite, GVPT 431. A study of civil rights in the American constitutional context, emphasizing freedom of religion, freedom of expression, minority discrimination, and the rights of defendants.

GVPT 433. THE JUDICIAL PROCESS (3)

Prerequisite, GVPT 170. An examination of judicial organization in the United States at all levels of government, with some emphasis on legal reasoning, legal research and court procedures

GVPT 434, RACE RELATIONS AND PUBLIC LAW (3)

Prerequisite, GVPT 170. A political and legal examination of the constitutionally protected rights affecting racial minorities and of the constitutional power of the Federal Courts, Congress, and the Executive to define, protect and extend these rights.

GVPT 435. JUDICIAL BEHAVIOR (3)

A study of judicial decision making at the state and national levels, drawing primarily on the more recent quantitative and behavioral literature.

GVPT 441. HISTORY OF POLITICAL THEORY—ANCIENT AND MEDIEVAL (3)

Prerequisite, GVPT 170. A survey of the principal political theories set forth in the works of writers before Machiavelli.

GVPT 442. HISTORY OF POLITICAL THEORY—MODERN AND RECENT (3)

Prerequisite, GVPT 170. A survey of the principal political theories set forth in the works of writers from Machiavelli to J. S. Mill.

GVPT 443. CONTEMPORARY POLITICAL THEORY (3)

Prerequisite, GVPT 441 or 442. A survey of the principal political theories and ideologies from Karl Marx to the present.

GVPT 444. AMERICAN POLITICAL THEORY (3)

Prerequisite, GVPT 170. A study of the development and growth of American political concepts from the Colonial Period to the present.

GVPT 445. RUSSIAN POLITICAL THOUGHT (3)

Prerequisite, GVPT 170. A survey and analysis of political ideas in Russia and the Soviet Union from early times to the present

GVPT 448. NON-WESTERN POLITICAL THOUGHT (3)

Political thought originating in Asia, the Middle East, and Africa. This is not a survey of all non-Western political thought, but a course to be limited by the professor with each offering. When repeated by a student, consent of instructor is required.

GVPT 450. COMPARATIVE STUDY OF FOREIGN POLICY FOR-MATION (3)

Prerequisite, GVPT 280 or 300, or consent of instructor. An introduction to the comparative study of foreign policy formation structures and processes followed by a survey of the domestic sources of policy for major states. A conspectus of substantive patterns of foreign policy in analytically salient types of systems is presented. Domestic and global systemic sources of foreign policy are compared.

GVPT 451. FOREIGN POLICY OF THE U.S.S.R. (3)

Prerequisite, GVPT 170. A study of the development of the foreign policy of the Soviet Union, with attention paid to the forces and conditions that make for continuities and changes from Tsarist policies.

GVPT 452. INTER-AMERICAN RELATIONS (3)

Prerequisite, GVPT 170. An analytical and historical study of the Latin-American policies of the United States and of problems in our relations with individual countries, with emphasis on recent developments.

GVPT 453. RECENT EAST ASIAN POLITICS (3)

Prerequisite, GVPT 170. The background and interpretation of recent political events in East Asia and their influence on world politics.

GVPT 454. CONTEMPORARY AFRICAN POLITICS (3)

Prerequisite, GVPT 170. A survey of contemporary development in the international politics of Africa, with special emphasis on the role of an emerging Africa in world affairs.

GVPT 455. CONTEMPORARY MIDDLE EASTERN POLITICS (3) Prerequisite, GVPT 170. A survey of contemporary development in the international politics of the Middle East, with special emphasis on the role of emerging Middle East nations in world affairs.

GVPT 457. AMERICAN FOREIGN RELATIONS (3)

Prerequisite, GVPT 170. The principles and machinery of the conduct of American foreign relations, with emphasis on the

Department of State and the Foreign Service, and an analysis of the major foreign policies of the United States.

GVPT 460. STATE AND LOCAL ADMINISTRATION (3)
Prerequisite, GVPT 170. A study of the administrative struc-

Prerequisite, GVPT 170. A study of the administrative structure, procedures and policies of state and local governments with special emphasis on the state level and on intergovernmental relationships, and with illustrations from Maryland governmental arrangements.

GVPT 461. METROPOLITAN ADMINISTRATION (3)

Prerequisite, GVPT 170. An examination of administrative problems relating to public services, planning and coordination in a metropolitan environment.

GVPT 462. URBAN POLITICS (3)

Urban political process and institutions considered in the light of changing social and economic conditions.

GVPT 473. LEGISLATURES AND LEGISLATION (3)

Prerequisite, GVPT 170. A comprehensive study of legislative organization procedure and problems. The course includes opportunities for student contact with Congress and with the Legislature of Maryland.

GVPT 474. POLITICAL PARTIES (3)

Prerequisite, GVPT 170. A descriptive and analytical examination of American political parties, nominations, elections, and political leadership.

GVPT 475. THE PRESIDENCY AND THE EXECUTIVE BRANCH

(s) Prerequisite, GVPT 170. An examination of the executive, legislative and party roles of the president in the political process.

GVPT 479. PROBLEMS OF AMERICAN PUBLIC POLICY (3)
Prerequisite, GVPT 170. The background and interpretation
of various factors which affect the formation and execution
of American public policy.

GVPT 480. COMPARATIVE POLITICAL SYSTEMS (3)

Prerequisite, GVPT 280 and at least one other course in comparative government. A study, along functional lines, of major political institutions, such as legislatures, executives, courts, bureaucracies, public organizations, and political parties.

GVPT 481. GOVERNMENT AND ADMINISTRATION OF THE SOVIET UNION (3)

Prerequisite, GVPT 170. A study of the adoption of the Communist philosophy by the Soviet Union, of its governmental structure and of the administration of government policy in the Soviet Union.

GVPT 482. GOVERNMENT AND POLITICS OF LATIN AMERICA

(3) Prerequisite, GVPT 170. A comparative study of the governmental systems and political processes of the Latin American countries, with special emphasis on Argentina, Brazil, Chile, and Mexico.

GVPT 483. GOVERNMENT AND POLITICS OF ASIA (3)
Prerequisite, GVPT 280 or 453, or HIST 261, or 262 or HIFN
442. or 445. A comparative study of the political systems of

China, Japan, India and other selected Asian countries. GVPT 484. GOVERNMENT AND POLITICS OF AFRICA (3)

Prerequisite, GVPT 170. A comparative study of the governmental systems and political processes of the African countries, with special emphasis on the problems of nation-building in emergent countries.

GVPT 485. GOVERNMENT AND POLITICS OF THE MIDDLE EAST (3)

Prerequisite, GVPT 170. A comparative study of the governmental systems and political processes of the Middle Eastern countries, with special emphasis on the problems of nation-building in emergent countries.

GVPT 486. COMPARATIVE STUDIES IN EUROPEAN POLITICS (3)

Prerequisite, GVPT 280, or consent of instructor. A comparative study of political processes and governmental forms in selected European countries. GVPT 487. THE GOVERNMENT AND POLITICS OF SOUTH ASIA (3)

Political systems and governments of such countries as India. Pakistan, Bangla Desh, Ceylon, and Nepal.

GVPT 492. THE COMPARATIVE POLITICS OF RACE RELATIONS (3)

Impact of government and politics on race relations in various parts of the world. The origins, problems, and manifestations of such racial policies as segregation, apartheid, integration, assimilation, partnership, and nonracialism will be analyzed.

GVPT 700. SCOPE AND METHOD OF POLITICAL SCIENCE (3) Required of all Ph.D. candidates. A seminar in the methodologies of political science, and their respective applications to different research fields. Interdisciplinary approaches and bibliographical techniques are also reviewed.

GVPT 702. SEMINAR IN INTERNATIONAL RELATIONS THEORY
(3)
An examination of the major approaches, concepts, and

theories in the study of world politics with special emphasis on contemporary literature.

GVPT 780. SEMINAR IN THE COMPARATIVE STUDY OF POLITICS (3)

An examination of the salient approaches to and conceptual frameworks for the comparative study of politics, followed by the construction of models and typologies of political systems

GVPT 799. MASTER'S THESIS RESEARCH (1-6)

GVPT 802. SEMINAR IN INTERNATIONAL LAW (3)

Reports on selected topics assigned for individual study and reading in substantive and procedural international law.

GVPT 803. SEMINAR IN INTERNATIONAL POLITICAL ORGANIZATION (3)

A study of the forms and functions of various international organizations.

GVPT 805. SEMINAR IN INTERNATIONAL ADMINISTRATION (3) An analysis of the administrative aspects of international organizations with some attention given to program administration.

GVPT 807. FUNCTIONAL PROBLEMS IN INTERNATIONAL RELATIONS—COMPARATIVE SYSTEMS (3)

A survey from Kautilya to Kaplan of the literature in IR Theory with an emphasis on comparative historical systems.

GVPT 808. SELECTED TOPICS IN FUNCTIONAL PROBLEMS IN INTERNATIONAL RELATIONS (3)

An examination of the major substantive issues in contemporary international relations.

GVPT 810. GOVERNMENTAL ORGANIZATION THEORY (3)
A study of recent developments in the area of organizational theory with an emphasis on empirical studies of organizational behavior.

GVPT 811. RESPONSIBILITY IN PUBLIC ADMINISTRATION (3) Reports and readings relating to the study of efficiency and responsiveness in public administration including the ways of achieving moral, legal, political and functional responsibility.

GVPT 812. SEMINAR IN PUBLIC FINANCIAL ADMINISTRATION

Readings and reports on topics assigned for individual or group study in the field of public financial administration.

GVPT 813. PROBLEMS OF PUBLIC PERSONNEL ADMINISTRATION (3)

Reports on topics assigned for individual study and reading in the field of public personnel administration.

GVPT 814. DEVELOPMENTAL PUBLIC ADMINISTRATION (3)
Reports, readings and or field surveys on topics assigned for individual or group study in international, national, regional or local environments.

GVPT 815. GOVERNMENT ADMINISTRATIVE PLANNING AND MANAGEMENT (3)

Reports on topics assigned for individual study and reading in administrative planning and management in government.

GVPT 816. STUDIES IN COMPARATIVE GOVERNMENTAL ADMINISTRATION (3)

An examination of theoretical concepts and empirical findings in the field of comparative administration. Individual readings and research dealing with the civil services of Western and Non-Western nations will be assigned.

GVPT 818. PROBLEMS OF PUBLIC ADMINISTRATION (3)
Reports on topics assigned for individual study and reading in the field of public administration.

GVPT 822. PROBLEMS IN QUANTITATIVE POLITICAL ANALYSIS (3)

Prerequisite, three hours of statistics or consent of instructor. Study of selected problems in quantitative political analysis.

GVPT 826. SEMINAR IN PUBLIC OPINION (3)

Reports on topics assigned for individual study and reading in the field of public opinion.

GVPT 828. SELECTED PROBLEMS IN POLITICAL BEHAVIOR
(3)

Individual reading and research reports on selected problems in the study of political behavior.

GVPT 830. SEMINAR IN PUBLIC LAW (3)

Reports on topics for individual study and reading in the fields of constitutional and administrative law.

GVPT 840. ANALYTICAL SYSTEMS AND THEORY CONSTRUCTION (3)

Prerequisite, GVPT 700. Examination of the general theoretical tools available to political scientists and of the problems of theory building. Attention is given to communications theory, decision-making, game theory and other mathematical concepts, personality theory, role theory, structural-functional analysis, and current behavioral approaches.

GVPT 841. GREAT POLITICAL THINKERS (3)

Prerequisite, GVPT 441. Intensive study of one or more men each semester.

GVPT 842, MAN AND THE STATE (3)

Prerequisite. GVPT 442. Individual reading and reports on such recurring concepts in political theory as liberty, equality, justice, natural law and natural rights, private property, sovereignty, nationalism and the organic state.

GVPT 844, AMERICAN POLITICAL THEORY (3)

Prerequisite, GVPT 444. Analytical and historical examination of selected topics in American political thought.

GVPT 845. MARXIST POLITICAL THEORY (3)

Prerequisite, GVPT 443 or consent of instructor. Intensive study and analysis of the leading ideas of Marx and Engels and their development in the different forms of Social Democracy and of Communism.

GVPT 846. THEORIES OF DEMOCRACY (3)

Prerequisite, GVPT 442. A survey and analysis of the leading theories of democratic government, with attention to such topics as freedom, equality, representation, dissent, and critics of democracy.

GVPT 847. SEMINAR IN NON-WESTERN POLITICAL THEORY (3)

Intensive study of selected segments of political theory outside of the Western European tradition.

GVPT 848. CURRENT PROBLEMS IN POLITICAL THEORY (3) Prerequisite, GVPT 443. Intensive examination of the development of political theory since the Second World War.

GVPT 851. AREA PROBLEMS IN INTERNATIONAL RELATIONS—SOVIET UNION (3)

An examination of problems in the relations of states involving the Soviet Union.

GVPT 852. AREA PROBLEMS IN INTERNATIONAL RELATIONS—LATIN AMERICA (3)

An examination of problems in the relations of states within Latin America.

GVPT 853. AREA **PROBLEMS** IN INTERNATIONAL RELATIONS-ASIA (3)

An examination of problems in the relations of states within

INTERNATIONAL GVPT 854. AREA **PROBLEMS** IN RELATIONS-AFRICA (3)

An examination of problems in the relations of states within Africa

GVPT 855. AREA PROBLEMS IN INTERNATIONAL RELATIONS-MIDDLE EAST (3)

An examination of problems in the relations of states within the Middle Fast

GVPT 856. AREA **PROBLEMS** IN INTERNATIONAL RELATIONS-EUROPE (3)

An examination of problems in the relations of states within

GVPT 857. SEMINAR IN AMERICAN FOREIGN RELATIONS (3) Reports on selected topics assigned for individual study and reading in American foreign policy and the conduct of American foreign relations.

GVPT 858. SELECTED TOPICS IN AREA PROBLEMS IN INTERNATIONAL RELATIONS (3)

Special topics concerning regional problems in the relations

GVPT 862. SEMINAR ON INTERGOVERNMENTAL RELATIONS

Reports on topics assigned for individual study and reading in the field of recent intergovernmental relations.

GVPT 868. PROBLEMS OF STATE AND LOCAL GOVERNMENT

Report of topics assigned for individual study in the field of state and local government throughout the United States.

GVPT 869. SEMINAR IN URBAN ADMINISTRATION (3)

Selected topics are examined by the team research method with students responsible for planning, field investigation, and report writing

GVPT 870. SEMINAR IN AMERICAN POLITICAL INSTITUTIONS

Reports on topics assigned for individual study and reading in the background and development of American govern-

GVPT 873. SEMINAR IN LEGISLATURES AND LEGISLATION (3) Reports on topics assigned for individual study and reading about the composition and organization of legislatures and about the legislative process.

GVPT 874. SEMINAR IN POLITICAL PARTIES AND POLITICS (3) Reports on topics assigned for individual study and reading in the fields of political organization and action.

GVPT 876. SEMINAR IN NATIONAL SECURITY POLICY (3) An examination of the components of United States security policy. Factors, both internal and external, affecting national security will be considered. Individual reporting as assigned.

GVPT 878. PROBLEMS IN AMERICAN GOVERNMENT AND POLITICS (3)

An examination of contemporary problems in various fields of government and politics in the United States, with reports on topics assigned for individual study.

GVPT 881. COMPARATIVE GOVERNMENTAL INSTITU-TIONS-SOVIET UNION (3)

An examination of government and politics in the Soviet Union

GVPT 882. COMPARATIVE GOVERNMENTAL INSTITU-TIONS—LATIN AMERICA (3)

An examination of governments and politics within Latin America.

GVPT 883. COMPARATIVE GOVERNMENTAL INSTITU-TIONS-ASIA (3)

An examination of governments and politics within Asia.

GVPT 884. COMPARATIVE GOVERNMENTAL INSTITU-TIONS-AFRICA (3)

An examination of governments and politics within Africa

GVPT 885. COMPARATIVE GOVERNMENTAL INSTITU-TIONS-MIDDLE EAST (3)

An examination of governments and politics within the Middle East

GVPT 886. COMPARATIVE GOVERNMENTAL INSTITU-TIONS-EUROPE (3)

An examination of governments and politics within Europe.

GVPT 887. SEMINAR IN THE POLITICS OF DEVELOPING NATIONS (3)

An examination of the programs of political development in the emerging nations with special references to the newly independent nations of Asia and Africa, and the less developed countries of Latin America. Individual reporting as assigned.

GVPT SELECTED TOPICS COMPARATIVE 888 IN **GOVERNMENTAL INSTITUTIONS (3)**

An examination of special topics in comparative politics.

GVPT 898. READINGS IN GOVERNMENT AND POLITICS (3) Guided readings and discussions on selected topics in political science.

GVPT 899. DOCTORAL THESIS RESEARCH (1-8)

HISTORY

Professor and Chairman: Rundell

Professors: Brush,1 Callcott, Carter, Cole, Foust, Gilbert, Gordon, Haber, Harlan, Jashemski, Kent, Merrill, Prange, Schuessler, Smith, Sparks

Associate Professors: Belz, Berry, Breslow, Cockburn, Farrell,2 Folson, Giffin, Greenberg, Grimsted, Mayo, Olson, Stowasser, Warren, Yaney

Assistant Professors: Bradbury, Brann, Flack, Harris, Hoffman, Kaufman, Matossian, McCusker, Nicklason, Perinbam, Robertson, Shoufani, Van Ness, Williams, Wright

1joint appointment with Institute for Fluid Dynamics and Applied Mathematics

²joint appointment with Secondary Education

The Master of Arts degree serves both as a firm grounding in a field of history for teaching purposes and as preparation for the expeditious pursuit of the doctorate. The student may specialize in one of the following fields or may petition the Graduate Committee to define a different one: U.S., Ancient, Medieval and Early Modern Europe, Modern Europe, British and British Empire, Russian and Soviet, East Asian, Middle Eastern, African, Latin American, or Science and Technology. There are no special admissions requirements for the History Department; it should be noted that an undergraduate major in history is not as such required for admission. Of the thirty credit hours required for the degree, six are in M.A. thesis research courses (HIST 799), fifteen are normally in the major field of history and nine in a minor (which may be taken within or outside of the department). The historiography course (HIST 600) is required and may be used as part of the major or minor. Fifteen credit hours at the level of 600 or above are required in addition to the thesis research courses

A written examination, which is based in large part on a list of books pertaining to the thesis and its field submitted by the student and approved by the advisory committee, is required upon completion of the coursework. There will also be a final oral examination which will be confined to the thesis and the field in which it lies.

Admission to the doctoral program will be decided by the student's M.A. examining committee on the basis of the student's written and oral examinations, thesis, and record of achievement in coursework.

The Ph.D. is the most advanced degree offered by the department and will be awarded only for demonstrated excellence on the part of the student as revealed in the written and oral examinations and in the dissertation research and writing. The department has approved the following fields of general study: African, Ancient, British, Early Modern European, East Asian, Latin American, Medieval, Modern Diplomatic, Modern European, Near Eastern, Russian, Science and Technology, and United States

The M.A. degree in history is normally required for admission to the doctoral program, but it does not guarantee admission. Students with M.A. degrees awarded at other institutions will be asked to submit substantial evidence of their written work and will normally be expected to have completed the equivalent of the work required of Maryland M.A. students. Every student will stand for a written examination on his major field normally taken within eighteen months of entry into the doctoral program; this examination will test a broad, intelligent, and informed handling of the major historical problems and literature of that field. A secondary or minor field of study, supportive of the major, is required of all doctoral students. It may be taken within or outside of the department and may be fulfilled by either a certain combination of courses, the regular general written examination in the appropriate field of study, or the major field of a Master's degree in a field other than the student's major doctoral field

A special field examination orally administered will examine the student's dissertation prospectus and a bibliography on the dissertation field. The dissertation is to be understood as constituting the largest single portion of the doctoral program; it is expected to be a distinct contribution to historical knowledge and/or interpretation.

All doctoral students must show a reading competence in one foreign language; the language examination must be fulfilled prior to student standing for the written examination in the major field.

Fuller statements of these programs and requirements may be obtained from the History Department.

FOREIGN HISTORY

HIFN 401. THE HISTORY OF SPAIN (3)

Political, social and economic development of Spain; the Spanish empire; Spain's role in Europe. Some attention will be paid to Portuguese history. First semester: 1469-1700.

HIFN 402. THE HISTORY OF SPAIN (3)

Political, social and economic development of Spain; the Spanish empire; Spain's role in Europe. Some attention will be paid to Portuguese history. Second semester: 1700 to present.

HIFN 403. DIPLOMATIC HISTORY OF LATIN AMERICA (3)

A survey of the political, economic and cultural relations of the Latin American nations with emphasis on their relations with the United States and the development of the inter-American system.

HIFN 404. HISTORY OF CANADA (3)

Prerequisites, HIST 241, 242 or 253, 254. A history of Canada, with special emphasis on the Nineteenth Century and upon Canadian relations with Great Britain and the United States.

HIFN 405. HISTORY OF BRAZIL (3)

The history of Brazil with emphasis on the National Period. HIFN 406. THE HISTORY OF MEXICO AND THE CARIBBEAN

TO 1810 (3)

The history of Mexico. Central America and the Antilles, beginning with the pre-Spanish Indian cultures and continuing through the Spanish colonial period and the National Period to the present day. The division point between the two courses is the year 1810, the beginning of the Mexican wars for independence.

HIFN 407. THE HISTORY OF MEXICO AND THE CARIBBEAN, 1810 TO THE PRESENT (3)

The history of Mexico, Central America and the Antilles, beginning with the pre-Spanish Indian cultures and continuing through the Spanish Colonial Period and the National Period to the present day. The division point between the two courses is the year 1810, the beginning of the Mexican wars for independence.

HIFN 410. HISTORY OF ROME (3)

A study of Roman civilization from the earliest beginnings through the Republic and down to the last centuries of the Empire.

HIFN 411. HISTORY OF MEDIEVAL EUROPE (3)

A study of Medieval government, society and thought from the collapse of classical civilization to the Renaissance.

HIFN 412. HISTORY OF MEDIEVAL EUROPE (3)

A study of Medieval government, society and thought from the collapse of classical civilization to the Renaissance.

HIFN 413. THE OLD REGIME AND THE FRENCH REVOLUTION, 1748-1815 (3)

Europe in the era of the French Revolution.

HIFN 414, 415. HISTORY OF EUROPEAN IDEAS (3, 3)

Prerequisites, HIST 241, 242, or 253, 254, or the equivalent. Beginning with a review of the basic Western intellectual traditions as a heritage from the ancient world, the courses will present selected important currents of thought from the scientific revolution of the Sixteenth and Seventeenth Centuries down to the Twentieth Century. First semester, through the Eighteenth Century. Second semester, Nineteenth and Twentieth Centuries.

HIFN 416. THE RENAISSANCE (3)

City-states and the rise of nation-states, the culture and thought of the Renaissance, its impact into the Seventeenth Century.

HIFN 417. THE REFORMATION (3)

Major developments from the 'pre-Reformation' to the 'post-Reformation'. Religion is emphasized as the fundamental motive force resulting in the reformations of the 16th Century. The interaction between religious forces and the political, socio-economic, intellectual, and cultural trends of the period are also considered.

HIFN 420. HISTORY OF THE BRITISH EMPIRE (3)

Prerequisites, HIST 241, 242 or 253, 254. First semester, the development of England's mercantilist empire and its fall in the war for American independence (1783).

HIFN 421. HISTORY OF THE BRITISH EMPIRE (3)

Prerequisite, HIST 241, 242 or 253, 254. Second semester, the rise of the second British Empire and the solution of the problem of responsible self-government (1783-1867), the evolution of the British Empire into a commonwealth of nations, and the development and problems of the dependent empire.

HIFN 422. CONSTITUTIONAL HISTORY OF GREAT BRITAIN (3)
Constitutional development in England, with emphasis on the
history of the royal prerogative, the growth of the common
law, the development of Parliament, and the emergence of
systematized government. First semester, to 1485.

HIFN 423. CONSTITUTIONAL HISTORY OF GREAT BRITAIN (3) Constitutional development in England, with emphasis on the history of the royal prerogative, the growth of the common law, the development of Parliament, and the emergence of systematized government. Second semester, since 1485.

HIFN 424. HISTORY OF RUSSIA (3)

A history of Russia from earliest times to 1917.

HIFN 425. HISTORY OF RUSSIA (3)

A history of Russia from earliest times to 1917.

HIFN 426. EUROPE IN THE NINETEENTH CENTURY, 1815-1919 (3)

Prerequisites, HIST 241, 242 or 253, 254. A study of the political, economic, social, and cultural development of Europe from the Congress of Vienna to the First World War.

HIFN 427. EUROPE IN THE NINETEENTH CENTURY, 1815-1919

Prerequisites, HIST 241, 242 or 253, 254. A study of the political, economic, social, and cultural development of Europe from the Congress of Vienna to the First World War.

HIFN 430. EUROPE IN THE WORLD SETTING OF THE TWENTIETH CENTURY (3)

Prerequisites, HIST 241, 242 or 253, 254. A study of political,

economic and cultural developments in Twentieth Century Europe with special emphasis on the factors involved in the two World Wars and their global impacts and significance.

HIFN 431. EUROPE IN THE WORLD SETTING OF THE TWENTIETH CENTURY (3)

Prerequisites, HIST 241, 242 or 253, 254. A study of political, economic and cultural developments in Twentieth Century Europe with special emphasis on the factors involved in the two World Wars and their global impacts and significance.

HIFN 432. THE SOVIET UNION (3)

A history of the Bolshevik Revolution and the founding of the Soviet Union; the economic policy and foreign policy of the U.S.S.R. to the present.

HIFN 433. MODERN FRANCE (3)

A survey of French history from 1815 to the present. The emphasis is upon such topics as the population problem, the economic and social structure of French society, and the changing political and cultural values of this society in response to recurrent crises through the Nineteenth and Twentieth Centuries.

HIFN 434. TUDOR ENGLAND (3)

An examination of the political, religious and social forces in English life, 1485-1603, with special emphasis on Tudor Government, the English Reformation and the Elizabethan Era.

HIFN 435. STUART ENGLAND (3)

An examination of the political, religious and social forces in English life, 1603-1714, with special emphasis on Puritanism and the English Revolutions.

HIFN 436. BRITAIN IN THE 18TH CENTURY (3)

Developments in Great Britain from the Revolution of 1688 to the end of the Napoleonic Wars.

HIFN 437. MODERN BRITAIN (3)

A survey of British history from the age of the French Revolution to World War I with emphasis upon such subjects as Britain's role in the world, the democratization of the state, the problems arising from industrialism and urbanism, and Irish and imperial problems.

HIFN 442. HISTORY OF CHINA (3)

A history of China from earliest times to the present. The emphasis is on the development of Chinese institutions that have molded the life of the Nation and its people.

HIFN 443. HISTORY OF CHINA (3)

A history of China from earliest times to the present. The emphasis is on the development of Chinese institutions that have molded the life of the Nation and its people.

HIFN 444. THE AGE OF ABSOLUTISM, 1648-1748 (3)
Europe in the age of Louis XIV and the Enlightened Despots.

HIFN 445. HISTORY OF JAPAN (3)

First semester: Japanese civilization from the age of Shinto mythology, introduction of continental learning, and rule of military overlords.

HIFN 446. HISTORY OF JAPAN (3)

Second semester: renewed contact with the Western world and Japan's emergence as a modern state.

HIFN 448. STUDIES IN MIDDLE EASTERN CULTURE (3)
Systematic treatment of aspects of literature and culture of the Middle East. May be repeated.

HIFN 450. THE MIDDLE EAST (3)

A survey of the political, cultural and institutional history covering the period up to the Tenth Century.

HIFN 451. THE MIDDLE EAST (3)

A survey of the political, cultural and institutional history covering the period up from the Tenth century to the beginnings of the Nineteenth Century.

HIFN 452. THE CONTEMPORARY MIDDLE EAST (3)

This course covers the break-up of the Ottoman Empire and the emergence of contemporary states of the area. HIFN 454. HISTORY OF THE JEWS AND THE STATE OF ISRAEL

A survey of Jewish history from the Second Century Diaspora to the present with special attention to an analysis of Zionism, the creation of a Jewish home in Palestine, the establishment of the state of Israel, and modern developments.

HIFN 455. HISTORY OF ARGENTINA AND THE ANDEAN REPUBLICS (3)

The history of the Nationalist Period of selected South American countries.

HIFN 456. ANCIENT NEAR EAST AND GREECE (3)

A survey of the ancient civilizations of Egypt, the Near East and Greece, with particular attention to their institutions, life, and culture.

HIFN 460. SOCIAL AND CULTURAL HISTORY OF EUROPE (3) An exploration of social structure, life styles, rituals, symbols, and myths of the peoples of Europe. From earliest times to 1800.

HIFN 461. SOCIAL AND CULTURAL HISTORY OF EUROPE (3) An exploration of social structure, life styles, rituals, symbols, and myths of the peoples of Europe. The modernization of European society.

HIFN 462. GERMANY IN THE NINETEENTH CENTURY, 1815-1914 (3)

Prerequisites, any one of the following courses: HIST 242, HIFN 421, 426, 427, 433. Junior, senior, or graduate standing required, or consent of instructor. The course is intended to trace the development of modern Germany and provide a basis for the understanding of the rise of National Socialism and Germany in the 20th Century.

HIFN 463. GERMANY IN THE TWENTIETH CENTURY,1914-1945

Prerequisites, any one of the following courses: HIST 242, HIFN 421, 426, 427, 433. Junior, senior or graduate standing required, or consent of instructor. The course is intended to provide an understanding of Germany's aims and policies during World War I, her condition and policies in the inter-war period, the rise of National Socialism, and Germany's part in World War II.

HIFN 464. NINETEENTH CENTURY EUROPEAN DIPLOMATIC HISTORY (3)

Prerequisite, a course in 19th Century European history. The development and execution of European diplomacy from the Congress of Vienna to the outbreak of World War I, concentrating on Central and Western Europe.

HIFN 465. TWENTIETH CENTURY EUROPEAN DIPLOMATIC HISTORY (3)

Prerequisite, a course in 20th Century European history. The development and execution of European diplomacy from the outbreak of World War I to the conclusion of World War II, concentrating on Central and Western Europe.

HIFN 466. BYZANTINE EMPIRE (3)

Institutions and culture of the Byzantine Empire dealing with the history of the East Roman Empire to the Battle of Manzikert, 1071.

HIFN 467. BYZANTINE EMPIRE (3)

History of Byzantium from 1071 to the fall of Constantinople, 1453.

HIFN 470. EUROPEAN ECONOMIC HISTORY (3)

Economic development of Europe from the manorial economy of Medieval feudalism through the emergence of capitalist institutions and overseas empires to the advent of the industrial revolution.

HIFN 471. EUROPEAN ECONOMIC HISTORY (3)

Begins with 1750 and continues to the present. Emphasis is on causes and consequences of industrial development in Western and Eastern Europe.

HIFN 473. A SURVEY OF AFRICAN HISTORY (3)

A brief survey of the history of sub-Saharan Africa from prehistoric times to the end of the Colonial Era. Special focus on neolithic civilizations, major migrations and political and commercial developments in pre-colonial and Colonial Africa. HIFN 474. A HISTORY OF WEST AFRICA (3)

HIFN 473 is recommended though not required. A regional study of the western Sudan, forest and coastal regions from prehistoric times to the Nineteenth Century. A discussion of neolithic and iron age civilizations, trans-Saharan and other trade, introduction of Islam, medieval Sudanese empires, forest kingdoms, Nineteenth Century empires and kingdoms, and the impact of European penetration.

HIEN 475 FCONOMIC HISTORY OF WEST AFRICA (3)

The economic history of West Africa from neolithic times to the end of the Colonial Era. Reading knowledge of French desirable

HIFN 476. MODERN BALKAN HISTORY (3)

A political, socio-economic, and cultural history of Yugoslavia, Bulgaria, Romania, Greece, and Albania from the breakdown of Ottoman domination to the present. Emphasis is on movements for national liberation during the Nineteenth Century and on approaches to modernization in the Twentieth Century.

HIFN 708. READINGS IN LATIN AMERICAN HISTORY (3)

HIFN 728. READINGS IN MEDIEVAL HISTORY (3)

HIFN 729. READINGS IN 17TH CENTURY EUROPEAN HISTORY

HIFN 738. READINGS IN MODERN EUROPEAN INTELLECTUAL HISTORY (3)

HIFN 739. READINGS IN THE HISTORY OF THE RENAISSANCE AND REFORMATION (3)

HIFN 748, READINGS IN THE HISTORY OF GREAT BRITAIN AND THE BRITISH EMPIRE-COMMONWEALTH (3)

HIFN 758. READINGS IN 20TH CENTURY EUROPEAN HISTORY

Readings in 20th Century European history, 1914 to the present. Requirements, reading knowledge of some European language is encouraged, but not required. May be repeated for a maximum of nine semester hours.

HIFN 759. READINGS IN NINETEENTH CENTURY EUROPE (3)

HIFN 768. READINGS IN MODERN RUSSIAN HISTORY (3)

HIFN 778. READINGS IN MODERN FRENCH HISTORY (3)

HIFN 779. READINGS IN MIDDLE EASTERN HISTORY (3)

HIFN 788. READINGS IN JAPANESE HISTORY (3)

HIFN 789. READINGS IN CHINESE HISTORY (3)

HIFN 798. READINGS IN GERMAN HISTORY, 1815 TO THE PRESENT (3)

Reading knowledge of German is encouraged, but not required. May be repeated for a maximum of nine semester hours

HIFN 808. SEMINAR IN LATIN AMERICAN HISTORY (3)

HIFN 818. SEMINAR IN GREEK HISTORY (3)

HIFN 819. SEMINAR IN ROMAN HISTORY (3)

HIFN 828. SEMINAR IN MEDIEVAL HISTORY (3)

HIFN 829. SEMINAR IN 17TH CENTURY EUROPEAN HISTORY

HIFN 838. SEMINAR IN MODERN EUROPEAN INTELLECTURAL HISTORY (3)

HIFN 839. SEMINAR IN THE HISTORY OF THE RENAISSANCE AND THE REFORMATION (3)

HIFN 848. SEMINAR IN THE HISTORY OF GREAT BRITAIN AND THE BRITISH EMPIRE-COMMONWEALTH (3)

HIFN 849. SEMINAR IN TUDOR AND STUART ENGLAND (3)

HIFN 850. SEMINAR IN ENGLISH LAW AND GOVERNMENT. 1550-1760 (3)

Prerequisites, one of the following courses: HIFN 423, 434, 435, 436 or consent of instructor. From the accession of Elizabeth I to the death of George II.

HIFN 858. SEMINAR IN RUSSIAN HISTORY (3)



HIFN 859. SEMINAR IN NINETEENTH CENTURY EUROPE (3)

HIFN 868. SEMINAR IN 20TH CENTURY EUROPEAN HISTORY (3)

Seminar in 20th Century European history, 1914 to present. Prerequisite: HIFN 758, or consent of instructor.

HIFN 869. SEMINAR IN MODERN EUROPEAN DIPLOMATIC HISTORY (3)

Prerequisite, reading ability of either French or German; a course in modern European history. May be repeated for a maximum of nine semester hours.

HIFN 878. SEMINAR IN MODERN FRENCH HISTORY (3)

HIFN 879. SEMINAR IN MIDDLE EASTERN HISTORY (3)

HIFN 888. SEMINAR IN JAPANESE HISTORY (3)

HIFN 889. SEMINAR IN CHINESE HISTORY (3)

HIFN 898. SEMINAR IN GERMAN HISTORY, 1815 TO THE PRESENT (3)

Prerequisite, HIFN 798, or consent of instructor. Reading knowledge of German is required. May be repeated to a maximum of six semester hours.

HISTORY

HIST 401. THE SCIENTIFIC REVOLUTION — FROM COPERNICUS TO NEWTON (3)

Major developments in the history of physics and astronomy during the 16th and 17th Centuries and critical evaluations of the Copernican Revolution, the 'mechanical philosophy' of the 17th Century scientists, and the Newtonian Synthesis and its impact on 18th Century thought.

HIST 402. THE DEVELOPMENT OF MODERN PHYSICAL SCIENCE -- FROM LAVOISIER TO EINSTEIN (3)

Prerequisites, MATH 110 and PHYS 112 or 117. History of chemistry, physics and geology during the period from about 1775 to about 1925.

HIST 403. HISTORY OF TECHNOLOGY (3)

A survey course designed for junior, senior and graduate students with a solid base in either engineering or history. It will cover the time span from Greek antiquity to the First World War. Technology will be studied as a cultural force controlled by laws of its own and operating within a distinctive conceptual framework. The course will concentrate on the changing character of technology in history and on the interactions between technology and other cultural forces such as science, philosophy, art, material culture, and the economy.

HIST 404. HISTORY OF MODERN BIOLOGY (3)

The internal development of biology from about 1750 to about 1940 will be covered, including evolution, cell theory, genetics, enzymes, and biochemistry, and the origins of anthropology and experimental psychology. The social circumstances under which biology arose and prospered, the philosophical aspects of some debates, the technical achievements enabling new research, and the influences of other sciences on biology will also be discussed.

HIST 405. HISTORY OF EARLY MEDICINE: FROM THAUMATURGY AND THEURGY TO THE 17TH CENTURY THEORIES (3)

A historical survey of the development of medicine in Europe and Asia from earliest times to the Eighteenth Century. Topics discussed include: primitive diseases, Egyptian, Chinese, Greek and medieval medicine, epidemics, surgical developments, and the physician and the development of public health administration. Enrollment limited to upper division and graduate students.

HIST 406. HISTORY OF THE EMERGENCE OF MODERN MEDICINE (3)

Prerequisite, junior standing. Development of modern medicine from the Eighteenth Century to the present with emphasis on the United States, including American Indian medicine, growth of medical professions, hospitals and public health facilities, surgery, clinical medicine, psychiatry and modern medical specialization.

HIST 408. SELECTED TOPICS IN WOMEN'S HISTORY (3)
Prerequisites, HIST 226 or HIST 227 or permission of the
instructor. In depth study of selected topics on women in
American society including such areas as women and the law,
women and politics, the 'feminine mystique', and the 'new
feminism.' May be repeated to a maximum of six semester

HIST 498. SPECIAL TOPICS IN HISTORY (3)
May be repeated to a maximum of nine hours.

HIST 600. HISTORIOGRAPHY — TECHNIQUES OF HISTORICAL RESEARCH AND WRITING (3)

HIST 685. THE TEACHING OF HISTORY IN INSTITUTIONS OF HIGHER LEARNING (1)

HIST 708. READINGS IN THE HISTORY OF MODERN SCIENCE (3)

HIST 798. SPECIAL TOPICS IN HISTORY (3)

HIST 799. MASTER'S THESIS RESEARCH (1-6)

HIST 808. SEMINAR IN THE HISTORY OF MODERN SCIENCE (3)

Prerequisite, HIST 708 or consent of instructor.

HIST 818. SEMINAR IN HISTORICAL EDITING (3)

An apprenticeship in the editing of documentary sources and scholarly articles for publication. Repeatable to a maximum of six hours.

HIST 868. SEMINAR IN THE HISTORY OF WORLD WAR I (3) HIST 869. SEMINAR IN THE HISTORY OF WORLD WAR II (3) HIST 899. DOCTORAL THESIS RESEARCH (1-8)

UNITED STATES HISTORY

HIUS 401. AMERICAN COLONIAL HISTORY (3)

The settlement and development of colonial America to the middle of the Eighteenth Century.

HIUS 402. THE AMERICAN REVOLUTION (3)

The background and course of the American Revolution through the formation of the Constitution.

HIUS 403. THE FORMATIVE PERIOD IN AMERICA, 1789-1824 (3)

The evolution of the Federal Government, the origins of political parties, problems of foreign relations in an era of international conflict, beginnings of the industrial revolution in America, and the birth of sectionalism.

HIUS 404. ECONOMIC HISTORY OF THE UNITED STATES (3) The development of the American economy and its institutions. First semester, to 1865.

HIUS 405. ECONOMIC HISTORY OF THE UNITED STATES (3)
The development of the American economy and its institutions. Second semester, since 1865.

HIUS 406. SOCIAL HISTORY OF THE UNITED STATES (3) Formation of regional societies; immigration and nativism; the Negro; urban movement; social responses to technological change. First semester, to 1865.

HIUS 407. SOCIAL HISTORY OF THE UNITED STATES (3) Formation of regional societies; immigration and nativism; the Negro; urban movement; social responses to technological change. Second semester, from 1865.

HIUS 410. THE MIDDLE PERIOD OF AMERICAN HISTORY, 1824-1860 (3)

An examination of the political history of the United States from Jackson to Lincoln with particular emphasis on the factors producing Jacksonian Democracy, manifest destiny, the Whig Party, the Anti-Slavery Movement, the Republican Party, and secession.

HIUS 411. THE CIVIL WAR (3)

Military aspects; problems of the Confederacy; political, social and economic effects of the War upon American society

HIUS 412. RECONSTRUCTION AND THE NEW NATION, 1865-

Prerequisite, six credits of American history, or permission of instructor. Problems of reconstruction in both South and North. Emergence of big business and industrial combinations. Problems of the farmer and laborer.

- HIUS 413. THE PROGRESSIVE PERIOD THE UNITED STATES 1896-1919 (3)
- HIUS 414. BETWEEN THE WARS THE UNITED STATES 1919-1945 (3)
- HIUS 415. THE UNITED STATES SINCE WORLD WAR II (3)
 Problems and issues of American society, foreign and domestic, of the past generation.
- HIUS 416. BLACKS IN AMERICAN LIFE—1865 TO THE PRESENT

The role of the black in America since slavery, with emphasis on Twentieth Century developments: the migration from farm to city; the growth of the civil rights movement; the race question as a national problem.

HIUS 420, 421. HISTORY OF THE SOUTH (3, 3)

Prerequisite, HIST 221, 222 or equivalent. The golden age of the Chesapeake, the institution of slavery, the antebellum plantation society, the experience of defeat, the impact of industrialization, and the modern racial adjustment.

- HIUS 422. DIPLOMATIC HISTORY OF THE UNITED STATES (3) A historical study of the diplomatic negotiations and foreign relations of the United States. First semester, from the revolution to 1898. Students who have taken HIST 225 are admitted only by permission of instructor.
- HIUS 423. DIPLOMATIC HISTORY OF THE UNITED STATES (3) A historical study of the diplomatic negotiations and foreign relations of the United States. Second semester, from 1898 to the present, Students who have taken HIST 225 are admitted only by permission of instructor.
- HIUS 424, 425. THE HISTORY OF IDEAS IN AMERICA (3, 3) A history of basic beliefs about religion, man, nature, and society.
- HIUS 426, 427. CONSTITUTIONAL HISTORY OF THE UNITED STATES (3, 3)

A study of the historical forces resulting in the formation of the Constitution, and development of American constitutionalism in theory and practice thereafter.

HIUS 430. HISTORY OF MARYLAND (3)

Political, social and economic history of Maryland from Seventeenth Century to the present.

HIUS 432. A CULTURAL AND SOCIAL HISTORY OF THE AMERICAN WORKER (3)

Examines the free American working class in terms of its composition; its myths and utopias; its social conditions; and its impact on American institutions.

HIUS 433, 434. HISTORY OF THE AMERICAN FRONTIER (3, 3) Major historical interpretation of the significance to the period of the trans-Allegheny West. Assesses the impact of the frontier experience on American history. Equal attention is given to political, economic, social and cultural problems associated with the development of the West. Indian culture, treatment of the Indians, and Indian-white relations are integrated into the course through readings and lectures.

HIUS 708. READINGS IN COLONIAL AMERICAN HISTORY (3)

HIUS 709. READINGS IN THE AMERICAN REVOLUTION AND THE FORMATIVE PERIOD (3)

HIUS 718. READINGS IN AMERICAN SOCIAL AND ECONOMIC HISTORY (3)

HIUS 719. READINGS IN SOUTHERN HISTORY (3)

HIUS 728. READINGS IN THE MIDDLE PERIOD AND CIVIL WAR (3)

- HIUS 729. READINGS IN RECONSTRUCTION AND THE NEW NATION (3)
- HIUS 738. READINGS IN RECENT AMERICAN HISTORY (3)
- HIUS 739. READINGS IN THE HISTORY OF AMERICAN FOREIGN POLICY (3)
- HIUS 748. READINGS IN AMERICAN INTELLECTUAL HISTORY (3)
- HIUS 749. READINGS IN AMERICAN CONSTITUTIONAL HISTORY (3)
- HIUS 769. READINGS IN THE ECONOMIC HISTORY OF THE UNITED STATES (3)

An examination of the major issues in the history of the economy of the United States from the 17th Century to the present, as these have been discussed by the more important economic historians. Repeatable to a maximum of six hours.

- HIUS 808. SEMINAR IN COLONIAL AMERICAN HISTORY (3)
- HIUS 809. SEMINAR IN THE AMERICAN REVOLUTION AND THE FORMATIVE PERIOD (3)
- HIUS 818. SEMINAR IN AMERICAN SOCIAL AND ECONOMIC HISTORY (3)
- HIUS 819. SEMINAR IN SOUTHERN HISTORY (3)
- HIUS 828. SEMINAR IN THE MIDDLE PERIOD AND CIVIL WAR (3)
- HIUS 829. SEMINAR IN RECONSTRUCTION AND THE NEW NATION (3)
- HIUS 838. SEMINAR IN RECENT AMERICAN HISTORY (3)
- HIUS 839. SEMINAR IN THE HISTORY OF AMERICAN FOREIGN POLICY (3)
- HIUS 848. SEMINAR IN AMERICAN INTELLECTUAL HISTORY (3)
- HIUS 849. SEMINAR IN AMERICAN CONSTITUTIONAL HISTORY (3)
- HIUS 858. SEMINAR IN AMERICAN LEGAL HISTORY (3) Repeatable to a maximum of six semester hours.
- HIUS 859. SEMINAR IN THE HISTORY OF MARYLAND (3)
- HIUS 869. SEMINAR IN THE ECONOMIC HISTORY OF THE UNITED STATES (3)

A research-writing seminar dealing with selected topics in American economic development from the Colonial Period to the present. Repeatable to a maximum of six semester hours.

HORTICULTURE

Professor and Chairman: Stark

Professors: Kramer, Link, Reynolds, Scott, Shanks, Thompson, Twigg, Wiley

Associate Professors: Angell, Stadelbacher

Assistant Professor: Bouwkamp

Lecturer: Koch (Visiting)

Programs leading to the Master of Science or Doctor of Philosophy degrees are offered by the Department of Horticulture in the fields of pomology, olericulture, floriculture, and ornamental horticulture. Special areas include physiology, genetics, and post-harvest physiology.

Students seeking admission should present undergraduate preparation in horticulture, botany, chemistry, and supporting agricultural disciplines. Deficiencies must be corrected early in the graduate program. Students are admitted to the doctoral program only if it is evident that they can complete the program successfully. The Graduate Record Examination is not required.

HORT 411. TECHNOLOGY OF FRUITS (3)

First semester. Three lectures per week. Prerequisite, HORT 112, prerequisite, or concurrent BOTN 441. A critical analysis

of research work and application of the principles of plant physiology, chemistry, and botany to practical problems in commercial production. (Thompson)

HORT 417. TREE AND SMALL FRUIT MANAGEMENT (1) Summer session only. Primarily designed for vocational agriculture teachers and extension agents. Special emphasis will be placed upon new and improved commercial methods of production of the leading tree and small fruit crops. Current problems and their solution will receive special attention.

HORT 422. TECHNOLOGY OF VEGETABLES (3)

Second semester. Three lectures per week. Prerequisite, HORT 222, prerequisite or concurrent, BOTN 441. A critical analysis of research work and application of principles of plant physiology, chemistry, and botany to practical problems in commercial vegetable production. (Reynolds)

HORT 427. TRUCK CROP MANAGEMENT (1)

Summer session only. Primarily designed for teachers of vocational agriculture and extension agents. Special emphasis will be placed upon new and improved methods of production of the leading truck crops. Current problems and their solutions will receive special attention.

HORT 432. FUNDAMENTALS OF GREENHOUSE CROP PRODUCTION (3)

Second semester, alternate years. Three lectures per week. Prerequisite, HORT 231. This course deals with a study of the commercial production and marketing of ornamental plant crops under greenhouse, plastic houses and out-of-door conditions. (Shanks)

HORT 451. TECHNOLOGY OF ORNAMENTALS (3)

First semester. Three lectures per week. Prerequisite, or concurrent BOTN 441. A study of the physiological processes of the plant as related to the growth, flowering and storage of ornamental plants. (Link)

HORT 453. WOODY PLANT MATERIALS (3)

First semester. Prerequisite, BOTN 212. A field and laboratory study of trees, shrubs, and vines used in ornamental plantings. (Baker)

HORT 454. WOODY PLANT MATERIALS (3)

Second semester. Prerequisite, BOTN 212. A field and laboratory study of trees, shrubs, and vines used in ornamental plantings. (Baker)

HORT 456. PRODUCTION AND MAINTENANCE OF WOODY PLANTS (3)

Second semester, alternate years. Two lectures and one laboratory period a week. Prerequisite or corequisite, HORT 271, 454. A study of the production methods and operation of a commercial nursery and the planting and care of woody plants in the landscape. (Link)

HORT 457. ORNAMENTAL HORTICULTURE (1)

Summer session only. A course designed for teachers of agriculture and extension agents to place special emphasis on problems of the culture and use of ornamental plants.

HORT 471. SYSTEMATIC HORTICULTURE (3)

First semester. Two lectures and one laboratory period a week. A study of the origin, taxonomic relationship and horticultural classification of fruits and vegetables.

HORT 474. PHYSIOLOGY OF MATURATION AND STORAGE OF HORTICULTURAL CROPS (2)

Second semester, alternate years. Two lectures a week. Prerequisite, BOTN 441. Factors related to maturation and application of scientific principles to handling and storage of horticultural crops. (Scott)

HORT 489. SPECIAL TOPICS IN HORTICULTURE (1-3)

Credit according to time scheduled and organization of course. A lecture and/or laboratory series organized to study in depth a selected phase of horticulture not covered by existing courses.

HORT 682. METHODS OF HORTICULTURAL RESEARCH (3) Second semester. One lecture and one 4-hour laboratory period a week. The application of biochemical and biophysical methods to problems in biological research with emphasis on plant materials. (Scott)

HORT 689. SPECIAL TOPICS IN HORTICULTURE (1-3)

First and second semester. Credit according to time scheduled and organization of the course. Organized as a lecture series on a specialized advanced topic.

HORT 699. SPECIAL PROBLEMS IN HORTICULTURE (1-3)

First and second semester. Credit according to time scheduled and organization of the course. Organized as an experimental program other than the student's thesis problem. Maximum credit allowed toward an advanced degree shall not exceed four hours of experimental work.

HORT 781. EDAPHIC FACTORS AND HORTICULTURAL PLANTS (3)

First semester, alternate years. Prerequisite, BOTN 441. A critical study of scientific literature and current research concerning factors of the soil affecting production of horticultural plants. Selected papers are studied and critically discussed. Attention is given to experimental procedures, results obtained, interpretation of the data, and to evaluation of the contribution. (Reynolds)

HORT 782. CHEMICAL REGULATION OF GROWTH OF HORTICULTURAL PLANTS (3)

Second semester, alternate years. Prerequisite, BOTN 441. A critical review of literature and current research relating to the use of chemicals in controlling growth, and useful in the production, ripening, and handling of horticultural plants and products. Emphasis is placed on experimental procedures and the interpretation of results, current usage in the potentials for future research. (Shanks)

HORT 783. ENVIRONMENTAL FACTORS AND HORTICULTURAL PLANTS (3)

First semester, alternate years. Prerequisite, BOTN 441. A study of the literature and a discussion of current research concerned with the effects of environmental factors on the growth and fruiting of horticultural plants. Effects of temperature, light, and atmospheric conditions will be considered. (Thompson)

HORT 784. CURRENT ADVANCES IN PLANT BREEDING (3)
Second semester. Alternate years. Three lectures per week.
Prerequisite, HORT 274 or permission of instructor. Studies
of the genetic and cytogenetic basis of plant breeding, systems of pollination control and their application, mutation
breeding, methods of breeding for resistance to plant diseases and environmental pollutants. (Angell)

HORT 798. ADVANCED SEMINAR (1)

Three credit hours maximum allowed toward the M.S. degree or six credit hours maximum toward the Ph.D. degree.

HORT 799. MASTER'S THESIS RESEARCH (1-6)

HORT 899. DOCTORAL THESIS RESEARCH (1-8)

COLLEGE OF HUMAN ECOLOGY

FOOD, NUTRITION, AND INSTITUTION ADMINISTRATION

Professor and Chairman: Prather Associate Professors: Ahrens, Butler, Hopkins (visiting) Assistant Professors: Berdanier (visiting), Eheart, Sanford (visiting), Wang

The department offers a program leading to a Master of Science degree in each of the following major areas: food, nutrition or institution administration. The department participates in an interdepartmental program for Master of Science and Doctor of Philosophy degrees in nutritional science. There is also a coordinated program in cooperation with the U.S. Army Medical Department at Walter Reed General Hospital, Washington, D.C., for Dietetic Interns, leading to a Master of Science degree.

A satisfactory score on the aptitude portion of the Graduate Record Examination is required for admission.

Thesis and non-thesis options are available for the Master of Science degree in food, nutrition or institution administration, but the Master of Science degree in nutritional science is available only through a thesis option.

A limited number of graduate assistantships are available.

Copies of department requirements are available from the department for the information and guidance of graduate students.

FOOD

FOOD 440. ADVANCED FOOD SCIENCE (3)

First semester. Three lectures per week. Prerequisites, FOOD 240, 250, CHEM 461 or concurrent registration. Chemical and physical properties of food as related to consumer use in the home and institutions.

FOOD 450. EXPERIMENTAL FOOD SCIENCE (3)

Second semester. One lecture, two laboratories per week. Prerequisite, FOOD 440 or equivalent. Individual and group laboratory experimentation as an introduction to methods of food research.

FOOD 455. ADVANCED FOOD SCIENCE LABORATORY (1)

First semester. One 3-hour laboratory per week. Prerequisite, CHEM 201 and consent of instructor. Chemical determination of selected components in animal and plant foods.

FOOD 480, FOOD ADDITIVES (3)

Alternate years. Prerequisite, FOOD 440 or equivalent. Effects of intentional and incidental additives on food quality, nutritive value and safety. FDA approved additives, GRAS substances, pesticide residues, mycotoxins, antibiotics, and hormones will be reviewed.

FOOD 490. SPECIAL PROBLEMS IN FOODS (2-3)

Prerequisite, FOOD 440 and consent of instructor. Individual selected problems in the area of food science.

FOOD 610. READINGS IN FOOD (3)

Second semester. Prerequisite, FOOD 440 or consent of instructor. A critical survey of the literature of recent developments in food research.

FOOD 620. NUTRITIONAL AND QUALITY EVALUATION OF FOOD (3)

First semester. Prerequisite, FOOD 440 or consent of instructor. Effects of production, processing, marketing, storage, and preparation on nutritive value and quality of foods.

FOOD 640. FOOD ENZYMES (3)

First semester, alternate years. Two lectures and one 3-hour laboratory. Prerequisite, FOOD 440 or equivalent. The classification and behavior of naturally occurring and added enzymes in food; includes the effects of temperature, pH, radiation, moisture, etc., on enzyme activity.

FOOD 650. ADVANCED EXPERIMENTAL FOOD (3-5)

Second semester. Two lectures and three laboratory periods a week. Selected readings of literature in experimental foods. Development of individual problem.

FOOD 678. SPECIAL TOPICS IN FOODS (1-6)

Individual or group study in an area of foods

FOOD 688. SEMINAR (1-2)

Reports and discussions of current research in foods.

FOOD 799. MASTER'S THESIS RESEARCH (1-6)

NUTRITION

NUTR 415. MATERNAL, INFANT AND CHILD NUTRITION (2)

Two lectures per week. Prerequisite, course in basic nutrition. Nutritional needs of the mother, infant and child and the relation of nutrition to physical and mental growth.

NUTR 425. INTERNATIONAL NUTRITION (2)

Two lectures per week. Prerequisite, course in basic nutrition. Nutritional status of world population and local, national and international programs for improvement.

NUTR 435. HISTORY OF NUTRITION (2)

Two lectures per week. Prerequisite, course in basic nutrition. A study of the development of the knowledge of nutrition and its interrelationship with social and economic developments.

NUTR 450. ADVANCED HUMAN NUTRITION (3)

First semester. Prerequisites, consent of department; NUSC 402 or NUTR 300; CHEM 461, or concurrent registration. Two lectures and one 2-hour laboratory. A critical study of the physiological and metabolic influences on nutrient utilization, with particular emphasis on current problems in human nutrition.

NUTR 460. THERAPEUTIC HUMAN NUTRITION (3)

Second semester. Two lectures and one laboratory period a week. Prerequisites, NUTR 300, 450. Modifications of the normal adequate diet to meet human nutritional needs in pathological conditions.

NUTR 470. COMMUNITY NUTRITION (3)

Prerequisites, NUTR 300, 450, 460. A study of different types of community nutrition programs, problems and projects.

NUTR 480. APPLIED DIET THERAPY (3)

(Open only to students accepted into and participating in the United States Army Dietetic Internship Program at Walter Reed General Hospital or the Coordinated Undergraduate Dietetics Program.) Application of principles of normal and therapeutic nutrition in total medical care and instruction of patients. Clinical experience in hospital therapeutics, pediatrics, research and a variety of clinics are included.

NUTR 490. SPECIAL PROBLEMS IN NUTRITION (2-3)

Prerequisites, NUTR 300 and consent of instructor. Individual selected problems in the area of human nutrition.

NUTR 600. RECENT PROGRESS IN HUMAN NUTRITION (3)

First semester. Recent developments in the science of nutrition with emphasis on the interpretation of these findings for application in health and disease.

NUTR 610. READINGS IN NUTRITION (1-3)

First and second semesters. Reports and discussions of significant nutritional research and investigation.

NUTR 620. NUTRITION FOR COMMUNITY SERVICES (3)

First semester. Application of the principles of nutrition to various community problems of specific groups of the public. Students may select specific problems for independent study.

NUTR 670. INTERMEDIARY METABOLISM IN NUTRITION (3)

Second semester. Prerequisite, CHEM 461, 462 or equivalent. The major routes of carbohydrate, fat, and protein metabolism with particular emphasis on metabolic shifts and their detection and significance in nutrition.

NUTR 678. SPECIAL TOPICS IN NUTRITION (1-6) Individual or group study in an area of nutrition.

NUTR 680. HUMAN NUTRITIONAL STATUS (3)

First semester, alternate years. Methods of appraisal of human nutritional status, to include dietary, biochemical and anthropometric techniques.

NUTR 698. SEMINAR IN NUTRITION (1-3)

A study in depth of a selected phase of nutrition.

NUTR 699. PROBLEMS IN NUTRITION (1-4)

Prerequisite, permission of faculty. Experience in a phase of nutrition of interest to the student. Use is made of experimental animals, human studies and extensive, critical studies of research methods, techniques or data of specific projects.

NUTR 799. MASTER'S THESIS RESEARCH (1-6)

INSTITUTION ADMINISTRATION

IADM 410. SCHOOL FOOD SERVICE (3)

Two lectures and one morning a week for field experience

in a school food service. Prerequisite, FOOD 200, or 240 and 250, and NUTR 300, or consent of instructor. Study of organization and management, menu planning, food purchasing, preparation, service, and cost control in a school lunch program.

IADM 420. QUANTITY FOOD PURCHASING (3)

Second semester. Prerequisite, FOOD 240, introductory accounting recommended. Food selection and the development of integrated purchasing programs. Standards of quality; the marketing distribution system.

IADM 430. QUANTITY FOOD PRODUCTION (3)

First semester. Two hours of lecture and one 3-hour laboratory a week. Prerequisites, FOOD 240, or consent of instructor. Scientific principles and procedures employed in food preparation in large quantity. Laboratory experience in management techniques in quantity food production and service.

IADM 440. FOOD SERVICE PERSONNEL ADMINISTRATION (2) Second semester. Prerequisite, IADM 300. Principles of personnel administration in food services, emphasis on personnel selection, supervision and training, job evaluation, wage and payroll structure, current labor regulations, and interpersonal relationships and communications.

IADM 450. FOOD SERVICE EQUIPMENT AND PLANNING (2)

First semester. Two lectures a week. Prerequisite, consent of instructor. Equipment design, selection, maintenance and efficient layout, relation of the physical facility to production and service.

IADM 460. ADMINISTRATIVE DIETETICS I (3)

(Open only to students accepted into and participating in the United States Army Dietetic Internship Program at Walter Reed General Hospital or the Coordinated Undergraduate Dietetics Program.) Application of management theory through guided experience in all aspects of hospital dietary department administration.

IADM 470. ADMINISTRATIVE DIETETICS II (3) Continuation of IADM 460.

IADM 490. SPECIAL PROBLEMS IN FOOD SERVICE (2-3)

Prerequisites, senior standing, five hours in IADM courses and consent of instructor. Individual selected problems in the area of food service.

IADM 600. FOOD SERVICE ADMINISTRATION (3)

First or second semester. Principles of organization and management related to a food system. Control of resources through the use of quantitative methods. Administrative decision-making, and personnel policies and practices.

IADM 610. READINGS IN FOOD ADMINISTRATION (3)

Reports and discussion of significant research and development in the area of food administration.

IADM 630. COMPUTER APPLICATION IN FOOD SERVICE (3) Second semester, alternate years. Prerequisite, IADM 600 or equivalent. The use of automatic data processing and programming for the procurement and issuing of food commodities, processing of ingredients, menu selection, and labor allocations.

IADM 640. SANITATION AND SAFETY IN FOOD SERVICE (3) Second semester, alternate years. Prerequisite, MICB 200. Principles and practices of sanitation and safety unique to the production, storage and service of food in quantity; includes current legislation.

IADM 650. EXPERIMENTAL QUANTITY FOOD PRODUCTION (3) First semester, alternate years. Two lectures and one 3-hour laboratory. Prerequisites, IADM 430 and FOOD 450 or equivalents. Application of experimental methods to quantity food production, recipe development and modification; relationship of food quality to production methods.

IADM 678. SPECIAL TOPICS IN INSTITUTIONAL FOOD (1-6) Individual or group study in an area of institutional food serv-

IADM 688. SEMINAR (1)

Reports and discussion of current research in institution administration. May be repeated to a maximum of three semester hours of credit.

GENERAL HUMAN ECOLOGY

Associate Professor and Chairman: Gaylin

Professors: Bricker, Brooks

Associate Professors: Lemmon¹, Wilson Assistant Professors: Brabble, Churaman ¹joint appointment in Secondary Education

A Master's program in General Human Ecology is presently offered; however, a proposal for a degree of Master of Science in Family and Community Development is under active consideration as a replacement.

The program objectives of the Department of Family and Community Development are directed toward training professionals who are prepared to develop and direct a variety of programs and services that are both family-oriented and community based. The areas of specialization in coursework offered within the department are: family studies, community studies with particular emphasis on programs serving families, and management and consumer studies. Faculty members use and encourage an interdisciplinary approach to the study of human problems related to social change and to helping students to become causative agents of change.

Curriculum revisions are in progress; but until such time as the specific graduate programs for the department's new areas of specialization (already in effect in coursework) are officially approved — students will get their Master's degrees in General Human Ecology by combining coursework from the Department of Family and Community Development and from other areas of the College and/or campus. Prospective students should consult current schedules of course offerings for full details.

The department adopts the policies of The Graduate School for basic criteria to the Master's program. In addition, it recommends that individuals have adequate undergraduate preparation in one or more of the following areas: family development, psychology, sociology, and home economics. A course in elementary statistics at the undergraduate level is also desirable.

Further information regarding either of these programs should be obtained by contacting the department or the College of Human Ecology directly.

HUMAN ECOLOGY

HUEC 601. METHODS OF RESEARCH IN HUMAN ECOLOGY

First and second semesters. Prerequisite, statistics or tests and measurements. Application of scientific methods to problems in the field of human ecology with emphasis on needed research of an inter-disciplinary nature.

HUEC 602. INTEGRATIVE ASPECTS OF HUMAN ECOLOGY (2) Second semester. Prerequisite, consent of instructor. Scope and focus of total professional field with emphasis on purpose and functions as related to family and other group living. Impact of the changing social, economic, technological and educational situation upon human ecology.

HUEC 668. SPECIAL TOPICS IN GENERAL HUMAN ECOLOGY (1-6)

Individual study or arranged group study.

HUEC 678. SPECIAL TOPICS IN MANAGEMENT (1-6) Individual study or arranged group study.

HUEC 688. SPECIAL TOPICS IN FAMILY LIFE (1-6) Individual study or arranged group study.

HUEC 698. SPECIAL TOPICS IN COMMUNITY SERVICES (1-6) Individual study or arranged group study.

HUEC 799. MASTER'S THESIS RESEARCH (1-6)

FAMILY AND COMMUNITY DEVELOPMENT

FMCD 431, FAMILY CRISES AND DISINTEGRATION (3)

Prerequisite, PSYC 100. A study of significant changes within the family setting which ultimately require major adjustments in inter-personal and intra-personal relations. (Olson)

EMCD 443 CONSUMER PROBLEMS (3)

Consumer practices of American families. Merchandising practices as they affect the consumer. Organizations and laws in the interest of the consumer. (Churaman)

FMCD 446. LIVING EXPERIENCES WITH FAMILIES (3-6)

A. Domestic intercultural. B. International intercultural. Prerequisites. FMCD 330. ANTH 101: EMCD 250: optional, language competence. An individual experience in living with families of a sub-culture within the United States or with families of another country, participating in family and community activities. A foreign student may participate and live with an American family.

FMCD 485. INTRODUCTION TO FAMILY COUNSELING (3) Prerequisites, PSYC 100 and 235; FMCD 105 and 431. Basic principles of counseling and its effect on family action. (Olson)

FMCD 487, LEGAL ASPECTS OF FAMILY PROBLEMS (3)

Laws and legal involvement that directly affect specific aspects of the family: adoption, marriage, estate planning, property rights, wills, etc. Emphasis will be given to the involvement of a professional lawyer: principles and interpretation of the law.

FMCD 499. SPECIAL TOPICS (1-3)

A. Family studies, B. Community studies, C. Management and consumer studies.

TEXTILES AND CONSUMER ECONOMICS

Professor and Chairman: Smith Professor: Dardis

Assistant Professors: Spivak. Wilbur Research Associate Professor: Buck

The Department of Textiles and Consumer Economics offers graduate work leading to the Master of Science degree. Fields of specialization include consumer behavior, consumer economics, clothing and human behavior, historic textiles and costume, textile economics and marketing, and textile science.

There are no rigid course requirements for admission to the graduate program in Textiles and Consumer Economics. A major in Home Economics. Consumer Economics. Textiles and Clothing, Textiles, or a relevant discipline such as chemistry, economics, or psychology is acceptable as background for study in this field. Preparation in the basic physical and social sciences (chemistry, mathematics, economics, psychology, and sociology) is highly recommended. All applicants are required to submit scores of the Graduate Record Examination Aptitude Test.

Additional information about the graduate program may be obtained from the Department of Textiles and Consumer Franchics

CONSUMER ECONOMICS

CNEC 431. THE CONSUMER AND THE LAW (3)

Three lectures a week. A study of legislation affecting consumer goods and services. Topics covered include product safety and liability, packaging and labeling, deceptive advertising, and consumer credit. The implications of such legislation for consumer welfare with particular emphasis on the disadvantaged groups in our society will be examined.

CNEC 435. ECONOMICS OF CONSUMPTION (3)

Spring semester. Three lectures per week. Prerequisites, ECON 201 and 203 or ECON 205 for non-majors. The application of economic theory to a study of consumer decision-making and its role in a market economy at both the individual and aggregate levels. Topics covered include empirical studies of consumer spending and saving, the consumer in the market and collective consumption.

CNEC 437. CONSUMER BEHAVIOR (3)

Three lectures per week. Prerequisites, PSYC 100 and SOCY 100. An application of the behavioral sciences to a study of consumer behavior. Current theories, models and empirical research findings are explored.

CNEC 498. SPECIAL STUDIES (2-4)

Independent study by an individual student or by a group of students in advanced work not otherwise provided in the department. Students must prepare a description of the study they wish to undertake. The plan must be approved by the faculty directing the study and the department chairman.

TEXTILES

TEXT 452. TEXTILE SCIENCE — CHEMICAL STRUCTURES AND PROPERTIES OF FIBERS (3)

Two lectures and one 3-hour laboratory per week. Prerequisites, CHEM 104 or consent of instructor. The chemical structure, properties and reactions of the major classes of natural and man-made fibers. Emphasis is placed upon the relationship between molecular structure and physical properties of fibers and fabrics. Laboratory includes chemical identification of fibers, preparation of selected fibers and examination of chemical reactions and properties of fibers.

TEXT 454. TEXTILE SCIENCE - FINISHES (3)

Two lectures and one 3-hour laboratory per week. Prerequisite. TEXT 452 or consent of instructor. A study of the chemical reactions and any mechanisms involved in imparting water repellence, crease resistance and crease recovery properties, shrink-resistance, flame resistance, soil-release properties and moth and mildew resistance to textile materials. Properties of the finished material which affect its end-use will also be examined. Laboratory work includes the application of finishes, identification of finishes and a study of the properties of finished fabrics.

TEXT 456. TEXTILE SCIENCE — CHEMISTRY AND PHYSICS OF FIBERS AND POLYMERS (3)

Two lectures and one 3-hour laboratory per week. Prerequisite, consent of instructor. The theory of fiber structure and its relationship to chemical and physical properties of natural and man-made fibers. Laboratory includes study of performance of textile materials in relation to their chemical and physical properties.

TEXT 463. HISTORY OF TEXTILES (3)

Three lectures per week. Prerequisite, TEXT 150 or consent of instructor. A study of historic and contemporary fibers and fabrics. Emphasis will be placed on the analysis of designs and techniques of decorating fabrics and the relationship of textiles to the aesthetic and developmental cultures of society.

TEXT 465. ECONOMICS OF THE TEXTILE AND APPAREL INDUSTRIES (3)

Three lectures per week. Prerequisites, ECON 201 and 203. Trends in the production and consumption of textiles and apparel; economic analysis of the textile and apparel industries; factors affecting changes in output, price, location and market structure.

TEXT 498. SPECIAL STUDIES (2-4)

Independent study by an individual student or by a group of students in advanced work not otherwise provided in the department. Students must prepare a description of the study they wish to undertake. The plan must be approved by the faculty directing the study and the department chairman.

TEXTILES AND APPAREL

TXAP 420, APPAREL DESIGN - DRAPING (3)

Two 3-hour laboratory periods per week. Prerequisites, APDS 101 and TXAP 222. APDS 220 recommended but not required. Students explore pattern design through draping on the human form. Emphasis is on the interrelationship between material, design and form.

TXAP 425. APPAREL DESIGN — EXPERIMENTAL PROCESSES (3)

Two 3-hour laboratory periods per week. Prerequisites, APDS 101, TEXT 250, and TXAP 222. Processes are related to fiber and fabric characteristics, style and end-use. Opportunities are provided for students to: 1. learn advanced construction and tailoring techniques, 2. explore, adapt and create new processes with modern textile materials, 3. evaluate results in terms of design quality.

TXAP 441. CLOTHING AND HUMAN BEHAVIOR (3)

Three lectures per week. Prerequisites, PSYC 100 and SOCY 100. An exploration of socio-psychological approaches to the study of clothing in relation to human behavior. Social and psychological theories will be examined as possible framework for the study and investigation of clothing.

TXAP 445. HISTORY OF COSTUME I (3)

First semester. Three lectures per week. The wrap-style dress. A critical study of the various forms of dress; analyzing shape and form of garments and the component parts of which they are made, taking special note of the distinctive styles and unique shapes which help distinguish one period from another; relating the history of costume to events, to achievements, to the social attitudes and development of the various times and cultures of man.

TXAP 447. HISTORY OF COSTUME II (3)

Second semester. Three lectures per week. The shaped-style dress. A critical study of the various forms of dress; analyzing shape and form of garments and the component parts of which they are made, taking special note of the distinctive styles and unique shapes which help distinguish one period from another; relating the history of costume to events, to achievements, to the social attitudes and development of the various times and cultures of man.

TXAP 498. SPECIAL STUDIES (2-4)

Independent study by an individual student or by a group of students in advanced work not otherwise provided in the department. Students must prepare a description of the study they wish to undertake. The plan must be approved by the faculty directing the study and the department chairman.

TEXTILES AND CONSUMER ECONOMICS

TXCE 608. SPECIAL PROBLEMS (1-3)

Credit according to time scheduled and organization of the course. The course may be organized as a lecture series on a specialized advanced topic or may consist of an experimental problem other than the student's thesis topic. Maximum credit allowed toward an advanced degree shall not exceed six hours.

TXCE 638. SELECTED TOPICS IN CONSUMER BEHAVIOR (2-3) Readings and discussion on selected topics in consumer behavior. The focus is on the application of social sciences to a study of consumer decision processes. Course may be taken for a maximum of six credits.

TXCE 639. SEMINAR IN THE ECONOMICS OF CONSUMPTION (3)

A critical examination of current theories and research in the field. The application of research methods to current problems in consumption economics will be discussed. Course may be taken for a maximum of six credits.

TXCE 648. SEMINAR IN HISTORIC TEXTILES (1-3)

In depth studies of selected areas of historic textiles and/or historic textile products, together with their relationships to

the cultures and societies of man. Maximum credit allowed toward an advanced degree shall not exceed six hours.

TXCE 649. SEMINAR IN CLOTHING AND HUMAN BEHAVIOR (3) An examination of theories and research concerned with the relation between clothing and human behavior. Special emphasis will be placed on research techniques. Maximum credit allowed toward an advanced degree shall not exceed six hours.

TXCE 650. SEMINAR IN TEXTILE ECONOMICS AND MARKETING (3)

A critical review of research literature in the economics of the textile and apparel industries and the marketing of textile products. The application of research methods to current problems of the textile and apparel industries will be discussed

TXCE 658. ADVANCED TOPICS IN TEXTILE SCIENCE (2-3)

An examination of the structure, properties and performance of textile materials. Topic and credit will be announced. Course may be taken for a maximum of six credits.

TXCE 659. SEMINAR IN TEXTILE SCIENCE (1-3)

A critical discussion of current research literature in the field.

TXCE 799. MASTER'S THESIS RESEARCH (1-6)

HOUSING AND APPLIED DESIGN

HSAD 440. INTERIOR DESIGN III (4)

Eight hours studio periods. Prerequisite, HSAD 344. Preparation of complete presentation: work specifications, floor plans, purchase orders, renderings, etc. Portfolio preparation.

HSAD 441. INTERIOR DESIGN IV (4)

Prerequisite, HSAD 440. See HSAD 440 for description.

HSAD 442. READINGS IN HOUSING (3)

Seminar. Prerequisites, SOCY 100, HSAD 241, senior standing. To satisfy individual interests and needs, opportunity afforded for concentrated reading on one or more facets of housing, (Urban Renewal, public housing, etc.). Examination of completed research, needed future research.

HSAD 488. SELECTED TOPICS IN HOUSING AND INTERIOR DESIGN (1-6)

Offered on demand. May be repeated to a maximum of six hours

HSAD 499. INDIVIDUAL STUDY IN HOUSING AND/OR INTERIOR DESIGN (3-4)

Guidance for the advanced student capable of independent subject matter investigation or creative work. Problem chosen with consent of instructor.

HSAD 658. SPECIAL TOPICS IN HOUSING AND INTERIOR DESIGN (3-6)

Individual study or arranged group study. May be repeated to a maximum of six hours.

APPLIED DESIGN

APDS 430. ADVANCED PROBLEMS IN ADVERTISING DESIGN

Two studio periods. Prerequisite, APDS 331. Advanced problems in design and layout planned for developing competency in one or more areas of advertising design.

APDS 431. ADVANCED PROBLEMS IN ADVERTISING DESIGN (3)

Two studio periods. Prerequisite, APDS 430. Advanced problems in design and layout planned for developing competency in one or more areas of advertising design.

APDS 437. ADVANCED PHOTOGRAPHY (3)

Three studio periods. Continuation of APDS 337.

APDS 499, INDIVIDUAL PROBLEMS IN APPLIED DESIGN (3-4) A. Advertising, B. Costume. Open only to advanced students who, with guidance can work independently. Written consent of instructor.

CRAFTS

CRAF 420. ADVANCED CERAMICS II (3)

Three studio periods. Prerequisite, CRAF 330. Experience in experimental development of body and textures, glazes and colors and their utilization in clay products of original design. Calculation of body and glaze composition.

CRAF 428, INDIVIDUAL PROBLEMS IN CERAMICS (3)

Prerequisites, CRAF 220, 320, 420. Open to students with demonstrated ability and with the potential for a high level of achievement in studio production or in research. Total undergraduate credit permitted in all individual problems courses in crafts is a maximum of nine hours. Consent of crafts faculty. No less than B average on prerequisites and presentation of work for evaluation.

CRAF 430. ADVANCED METALRY II (3)

Two studio periods. Prerequisite, CRAF 330. Advanced application of skills to the design and fabrication of metals; jewelry, stone setting, metal casting, cloisonne, hand-raised hollow ware.

CRAF 438. INDIVIDUAL PROBLEMS IN METALRY (3)

Prerequisites, CRAF 230, 330, 430. Consent of crafts faculty. No less than B average on prerequisites and presentation of work for evaluation. Open to students with demonstrated ability and with the potential for a high level of achievement in studio production or in research. Total undergraduate credit permitted in all individual problems courses in crafts is a maximum of nine hours

CRAF 448. INDIVIDUAL PROBLEMS IN TEXTILE DESIGN (3) Prerequisites: CRAF 240, 241, 340 or 341. Consent of crafts faculty. No less than B average on prerequisites and presentation of work for evaluation. Open to students with demonstrated ability and with the potential for a high level of achievement in studio production or in research. Total undergraduate credit permitted in all individual problems courses in crafts is a maximum of nine hours.

INFORMATION SYSTEMS MANAGEMENT

IFSM 401, ELECTRONIC DATA PROCESSING (3)

Prerequisites, junior standing, MATH 111 or the equivalent. The electronic digital computer and its use as a tool in processing data. The course includes the following areas: (1) organization of data processing systems, (2) environmental aspects of computer systems (3) management control problems and potentials inherent in mechanized data processing systems.

IFSM 402. ELECTRONIC DATA PROCESSING APPLICATIONS (3)

Prerequisites, IFSM 401 and BSAD 230, or consent of instructor. Intensive study of computer applications using a problemoriented language. Introduction of computer methods for the solution of organizational problems. Laboratory exercises in programming and development of computer techniques.

IFSM 410. INFORMATION PROCESSING PROBLEMS OF MODELS OF ADMINISTRATIVE, ECONOMIC AND

POLITICAL SYSTEMS (3)

Prerequisites, MATH 141 or equivalent; IFSM 402, BSAD 230, and some familiarity with administrative, economic and/or political models. Prerequisites may be waived with the consent of instructor. Data processing requirements underlying the creation and maintenance of a data base to be used in estimating the parameters of socio-economic models. An analysis of the structure and development of recent socioeconomic models as relevant to data processing considerations. Extractions and preparation of data from the data base to facilitate the appropriate transformation necessary for model construction and also to minimize the processing cost of data in-put. The course draws upon a knowledge of models of administrative, economic and political systems. Case studies and experience with data processing for selected models are included.

IFSM 420. INFORMATION PROCESSING AND COMPUTA-TIONAL PROBLEMS IN OPERATIONS ANALYSIS(3)

Prerequisites, MATH 141 or equivalent; IFSM 402, and a course in statistics, such as BSAD 432, dealing with multivariate models. Prerequisites may be waived with the consent of the instructor. Implementation of applications requiring the integration of data processing and analytical programming techniques. Such applications feature the calculation of various statistical estimates of the parameters in a multivariate model within the context of a file maintenance problem (e.g., the writing of amatrix inversion routine for revenue forecasting within a master updating program or sales forecasting and/or sales performance evaluation within a sales transaction-master updating program). A universal, problemoriented language such as COBOL will be used with strong emphasis on the use of the mathematical Fortran IV library subroutines. Class projects include case studies and solutions of problems using real-world data.

IFSM 434. OPERATIONS RESEARCH I (3)

To meet this course requirement, all students enrolled in the information systems management curriculum will register in BSAD 332. Prerequisite, BSAD 230, or consent of instructor.

IFSM 436. INTRODUCTION TO SYSTEMS ANALYSIS (3)

Prerequisites, IFSM 102, BSAD 330, MATH 141, or the equivalent. Prerequisites may be waived with consent of instructor. The use of the computer in the management and operation of organizations. The course includes the following areas: (1) the principles of systems analysis, (2) recent applications and innovations of the systems concept, (3) design and implementation of computer systems, including such techniques as mathematical programming, simulation, business games and network analysis, and (4) laboratory use of a digital computer in the application of these techniques.

IFSM 610. DESIGN OF LARGE-SCALE INFORMATION PROCESSING SYSTEMS (3)

Prerequisites, IFSM 410 and 436 or consent of instructor. Characteristics of large-scale information processing systems. Relationship of model-building and simulation to information processing system design. Design elements and phases. Programming techniques for large-scale information processing systems, including time sharing and real-time. Special projects include case studies and the design of a large-scale information processing system.

IFSM 620. MANAGEMENT OF INFORMATION PROCESSING SYSTEMS (3)

Prerequisite, IFSM 436 or consent of instructor, Administrative uses and limitations of high-speed computers in an information processing system. Limitations as related to system structure and methods used to originate and process data. Planning and installation of a total information processing system including conversion problems. Measures of information processing effectiveness. Documentation procedures. Data security, legal considerations and auditing the information processing system. Personnel requirements for an ongoing system. The broad statement of the system requirements is taken as given.

IFSM 630. APPLICATION OF ADVANCED DEVELOPMENTS IN INFORMATION PROCESSING EQUIPMENT (3)

Prerequisite, IFSM 610 or consent of instructor. A study and an evaluation of the operational and hardware characteristics of the computer and peripheral equipment available to meet the specification of the broad classes of information processing systems, including coding systems, error-detecting and software considerations. Data communicating devices, including the functional characteristics of long-line, telephone channel, transceiver and communication satellites. Case studies and examples.

INSTITUTE OF CRIMINAL JUSTICE AND CRIMINOLOGY

LENF 444. ADVANCED LAW ENFORCEMENT ADMINISTRATION

(3)

Prerequisite, LENF 340 or consent of instructor. The structuring of manpower, material, and systems to accomplish the major goals of social control. Personnel and systems management. Political controls and limitations on authority and jurisdiction

LENF 460. INDUSTRIAL AND RETAIL SECURITY ADMINISTRATION (3)

Prerequisite, LENF 100, 220 and 340 or consent of instructor. The origins of contemporary private security systems. Organization and management of industrial and retail protective units.

INSTITUTE FOR FLUID DYNAMICS AND APPLIED MATHEMATICS

Research Professor and Director: Crane

Research Professors: Aziz¹, Babuska, Bhatia¹, Brush², Burgers, DeClaris³, Dorfman⁴, Elsasser, Faller, Hubbard, Jones, Karlovitz, Kellogg, Landsberg, Lashinsky, Olver, Ortega⁵, Pai, Tidman, Weiss³, Wilkerson, Wu, Zwanzig

Research Associate Professors: Coplan, Guernsey, Israel⁶, Koopman, Matthews, Rodenhuis, Yorke

Research Assistant Professors: Gage, Thompson, Vernekar Visiting Lecturer: Gerrity

¹joint appointment with UMBC

²joint appointment with History

³joint appointment with Electrical Engineering

4joint appointment with Physics

5joint appointment with Computer Science and Mathematics

6joint appointment with Civil Engineering

The Institute for Fluid Dynamics and Applied Mathematics is a center for applied interdisciplinary research in areas requiring combined efforts in physical and mathematical sciences, environmental sciences, and engineering. It hosts a faculty of eminent stature to promote a variety of programs, many involving members of other departments on campus and from other institutions. Its purpose is to provide graduate training for students interested in having an opportunity to perform research in a multidisciplinary environment.

The Institute faculty conducts theoretical and experimental research in meteorology, atomic and molecular physics, plasma physics, atmospheric physics, fluid dynamics, statistical mechanics, history of science, theoretical biology and geophysics, and in all areas of applied mathematics. Applied mathematicians in the Institute are currently studying topics in numerical analysis, control theory, nonlinear processes, elasticity, asymptotic expansions, approximation theory, and in application of mathematics to the life sciences and environmental sciences. Individual research efforts are coordinated wherever possible to constitute broad programs in the atmospheric, environmental, space and life sciences. Research topics are determined entirely by the interests of students and faculty. Inter-departmental programs are strongly encouraged.

Students interested in pursuing advanced study within the Institute may be admitted to the University as graduate students in any department of engineering, or in mathematics, physics, or chemistry. Those interested in meteorology may be admitted directly to the Graduate Program in Meteorology, which exists within the Institute. Further information may be obtained by writing to the Director of the Institute for Fluid Dynamics and Applied Mathematics.

INSTITUTE FOR MOLECULAR PHYSICS

Professor and Director: Munn Professors: Benedict, Benesch

Associate Professors: De Rocco, Ginter, Krisher, Sengers

Assistant Professor: Alexander

The Institute for Molecular Physics comprises a faculty interested in theoretical and experimental studies in the general area of molecular interactions. The Institute brings together physicists and chemists to work on problems of mutual interest to the advantage of both, and the faculty is made up of members from each of these disciplines. Members of the Institute teach both undergraduate and graduate courses in both the Department of Chemistry and the Department of Physics and Astronomy and supervise thesis research of graduate students in these departments.

The department also participates in the graduate degree program in chemical physics which is jointly administered by the Institute, the Department of Chemistry, and the Department of Physics and Astronomy. This program is open to graduate students in the Departments of Chemistry and Physics and Astronomy and offers a course of study leading to the degrees of Master of Science and Doctor of Philosophy. Entering students are expected to have an undergraduate degree in either chemistry or physics with a strong background in the other discipline. However, a mathematics or engineering major may also

be eligible.

The following courses must be included in the major: PHYS 622 (4 credits): CHEM 687 (3) or PHYS 602 (3); CHEM 684 (3) or PHYS 703 (3); PHYS 623 (4) or CHEM 691 (3). Major electives may be from the following: CHEM 682 (3); CHEM 685 (3); PHYS 412 (3); PHYS 723 (2): PHYS 724 (2); Math 410 (4); Math 414 (3). Courses to satisfy the minor may be chosen from chemistry, physics, or mathematics. Research problems in chemical physics may be supervised by the faculty in the Department of Chemistry, the Department of Physics and Astronomy or the Institute for Molecular Physics. The program is supervised by a committee from the above units.

Detailed information on this program can be obtained by writing the Chairman of the Chemical Physics Program, Institute for Molecular Physics.

JOURNALISM

Professor and Chairman: Hiebert Professor: Martin

The Master of Arts degree in Journalism provides academic work both for the young person who wants a professional career in communication and for the student interested in mass communication theory and research methodology. The first type of student usually builds on a news-editorial background, adding in depth work in a substantive minor field, as preparation for a career as a reporter or editor for the news media. The second type of student usually builds on a social science base coupled with the study of journalism or mass communication while preparing for a career in teaching, scholarship, or applied research in advertising, public relations, opinion research, or similar areas concerned with mass communication. The Master's degree is a one-year program, with the typical student taking 12 hours of graduate work in the fall, 12 hours in the spring, and 6 hours of thesis or thesis-option seminars in the summer. The program is best suited but not limited to students who have completed an undergraduate major in journalism, with a strong minor in the social sciences

Applicants seeking admission to the Master's program should hold a Bachelor's degree from a recognized institution of higher learning. Undergraduate study of journalism or professional experience in journalistic fields are helpful but not required. Completion of the general aptitude portion of the Graduate Record Examination is required, and three letters of recommendation must be submitted.

The College offers a number of assistantships, varying in amounts from \$2900 to \$3500, usually including exemptions

^{*}See the separate listing for the Meteorology Program.

from tuition and fees. Students awarded such assistantships usually pursue full-time study while engaged in teaching or research assistance in journalism for 15 to 20 hours per week.

The University of Maryland is in an advantageous location for the study of journalism. It is within easy reach of four of the nation's top newspapers: the Baltimore Sun. The Washington Post. The Evening Star, and Wall Street Journal. It is also near the Washington press corps. the large Washington bureaus of the Associated Press, United Press International. the New York Times, and most other important American and foreign newspapers. NBC, CBS, and ABC, and other broadcasting news bureaus; and news magazines and major book publishing offices. It is at the doorstep of the nation's major newsmakers in the executive, legislative, and judicial branches of the Federal Government.

Special facilities include photographic, news editing, and advertising laboratories, as well as a reading room with daily and weekly newspapers, magazines, and files for miscellaneous clippings and bulletins.

JOUR 400. LAW OF MASS COMMUNICATION (3)

Study of the legal rights and constraints of mass media: libel, privacy, copyright, monopoly, and contempt, and other aspects of the law applied to mass communication, previous study of the law not required. Prerequisites. JOUR 200 and 201.

JOUR 410. HISTORY OF MASS COMMUNICATION (3)

Study of the development of newspapers, magazines, radio, television, and motion pictures as media of mass communication. Analysis of the influences of the media on the historical development of America. Prerequisites. J

JOUR 420. GOVERNMENT AND MASS COMMUNICATION (3) Study of the relationship between the news media and government. Analysis of media coverage of government and politics. Study of governmental and political information and persuasion techniques. Prerequisites. JOUR 200 and 201.

JOUR 430. COMPARATIVE MASS COMMUNICATION SYSTEMS (3)

Survey of the history and status of the mass media throughout the world; comparative analysis of the role of the press in different societies. Prerequisites, JOUR 200 and 201 or consent of the instructor for non-majors.

JOUR 440. PUBLIC OPINION AND MASS COMMUNICATION (3) Prerequisites, JOUR 200 and 201. Study of publics and their interrelationships in the formation of public opinion; measurement of public opinion and media habits; role of the mass media in the formation of public opinion.

JOUR 490, SEMINAR IN JOURNALISM (3)

Seminar for journalism seniors in newsroom problems and policies, emphasizing ethics and responsibilities: in cooperation with the Baltimore Sun, Baltimore News-American, and other area news media. Prerequisite, permission of the instructor.

JOUR 497. SUPERVISED INTERNSHIP (1)

Summer session. To be taken following junior year as major in this department, permission of instructor. Ten weeks of organized, supervised study, experience, on-the-job training in journalism.

JOUR 499. PROBLEMS IN JOURNALISM (1-3)

Individual projects in journalism, including internships. May be repeated to a maximum of three hours.

JOUR 600. RESEARCH METHODS IN MASS COMMUNICATION (3)

JOUR 610. SEMINAR IN MASS MEDIA AND SOCIETY (3)
Analysis and discussion of the interrelationships between the
mass media and society, including various social and cultural
elements of modern society; responsibilities of the mass
media and the mass communicator.

JOUR 612. THEORIES OF MASS COMMUNICATION (3)

JOUR 620. SEMINAR IN PUBLIC AFFAIRS REPORTING (3)

JOUR 621. INTERPRETATION OF CONTEMPORARY AFFAIRS

JOUR 630. SEMINAR IN CORPORATE COMMUNICATION (3)

JOUR 640. MASS CULTURE AND MASS COMMUNICATION (3)

JOUR 700. SEMINAR IN MASS MEDIA LAW (3)

JOUR 710, SEMINAR IN MASS MEDIA HISTORY (3)

TOUR 700 CEANNAR IN COVERNMENT AND

JOUR 720. SEMINAR IN GOVERNMENT AND MASS COMMUNICATION (3)

JOUR 721. SEMINAR IN URBAN MASS COMMUNICATION (3)

JOUR 730. SEMINAR IN COMPARATIVE MASS
COMMUNICATION (3)

JOUR 731. CROSS-CULTURAL COMMUNICATION (3)

JOUR 799. MASTER'S THESIS RESEARCH (1-6)

JOUR 800. SEMINAR IN CRITICAL ANALYSIS (3)

JOUR 810. SPECIAL PROBLEMS IN COMMUNICATION (3)

JOUR 812. SEMINAR IN COMMUNICATION THEORIES (3)

SCHOOL OF LIBRARY AND INFORMATION SERVICES

Associate Professor and Dean: Chisholm

Professors: Bundy, Heilprin¹, Kidd, Olson, Reynolds, Wasserman

Associate Professors: Dubester, Liesener, Soergel

Assistant Professor: Kraft

1joint appointment with Computer Science

The goal of the School of Library and Information Services is to achieve a level of attainment appropriate to professional education within the university setting at the graduate level. It endeavors to establish a position in the forefront of instructional and theoretical inquiry to influence the advanced vanguard of practice in librarianship.

Admission is limited to individuals who hold the bachelor's degree from recognized colleges, universities or professional schools in this country or abroad or those who can give evidence of successful completion of equivalent courses of study. Although no specific undergraduate courses are required for admission to the School, those who seek admission must have completed a broad arts and sciences program with strength in the humanities, social sciences, and physical or biological sciences.

Faculty advisors recommend courses they think most appropriate for each student. The required pro-seminar and introductory courses in the organization of knowledge and reference provide a base from which the student can build a purposeful program fitted to his personal needs and aspirations. Reflecting the multi-disciplinary nature of librarianship and its continuing need for reliance upon insights from supportive intellectual disciplines, students have a high degree of flexibility in the elective portions of their work. Their courses are not restricted only to those within the framework of the school but can include relevant courses in other parts of the University.

The Master of Library Science degree will be awarded to the student who successfully completes a program of 36 hours with an average of "B" within three years from his first registration in the School. Under a full-time program a student normally completes 15 semester hours during the fall and spring semesters and 6 hours during the summer term. A number of qualified part-time students are also admitted to the program. Such students are expected to pursue a minimum of two courses during each semester. No thesis or comprehensive examination is required.

The Ph.D. program requires the equivalent of three years of full-time work, normally divided into approximately two years of formal coursework (60 semester hours) and one year of research on the dissertation.

LBSC 600. PROSEMINAR—THE DEVELOPMENT AND OPERATION OF LIBRARIES AND INFORMATION SERVICES (3-6)
Background and orientation needed for advanced study in

librarianship and information science. Covers the major problems in the development and provision of information services; the structure, functions, and economics of information service organizations; and the processes by which change is brought about in the quality of information services.

LBSC 610. INTRODUCTION TO REFERENCE AND BIBLIOGRAPHY (3)

A systematic approach to bibliographic control of recorded knowledge and the methods of securing information from various types of sources.

LBSC 613. LITERATURE AND RESEARCH IN THE SCIENCES

Bibliographic organization, information structure and trends in the direction of research in the principal scientific disciplines.

LBSC 615. LITERATURE AND RESEARCH IN THE SOCIAL SCIENCES (3)

Bibliographic organization, information structure and trends in the direction of research in the principal fields of the social sciences.

LBSC 617. LITERATURE AND RESEARCH IN THE HUMANITIES (3)

Bibliographic organization, information structure and trends in the direction of research in the principal humanistic disciplines.

LBSC 620. MEDICAL LITERATURE AND LIBRARIANSHIP (3) Introduction to medical literature and its reference sources, stressing those aspects of the field of medicine which lead to special characteristics in the organization and handling of its literature and innovations in medical librarianship and information services. Various kinds of health science library and information centers are discussed and biomedical library networks are studied. Students will find it necessary to spend considerable time at the National Library of Medicine or

LBSC 624, LEGAL LITERATURE (3)

another medical library.

Survey and evaluation of information sources in law, with emphasis upon the bibliographic organization of the field.

LBSC 626. LITERATURE OF THE FINE ARTS (3)

Consideration and evaluation of the resources of the fine arts, emphasizing bibliography and services contained in fine arts

LBSC 627. GOVERNMENTAL INFORMATION SYSTEMS (3) Analysis of the organization of the information structure and the publication and dissemination programs of the U.S. Federal, state and municipal governments.

LBSC 631. BUSINESS INFORMATION SERVICES (3)
Survey and analysis of information sources in business, finance, and economics with emphasis upon their use in prob-

LBSC 633. ADVANCED REFERENCE SERVICES (3)
Theoretical and administrative considerations, analysis of research problems, and directed activity in bibliographic

method and search techniques in large collections.

LBSC 635. RESOURCES OF AMERICAN LIBRARIES (3)
Considers distribution and extent of library resources, means of surveying collections, mechanisms of inter-institutional cooperation in building collections, and means of developing

research collections in special subject fields.

LBSC 636. CHILDREN'S LITERATURE AND MATERIALS (3)

A survey of literature and other media of communication and the criteria in evaluating such materials as they relate to the needs, interests and capability of the child.

LBSC 637. STORYTELLING MATERIALS AND TECHNIQUES (3)
Literary sources are studied and instruction and practice in
oral techniques are offered.

LBSC 642. ORGANIZATION OF KNOWLEDGE IN LIBRARIES I (3)

(3)
Principles of the organization of library materials for physical and intellectual access. Concepts and problems involved in subject cataloging, classification, and descriptive cataloging. Major systems and rules in use in current practice, particularly those systems popular in the United States.

LBSC 644. ORGANIZATION OF KNOWLEDGE IN LIBRARIES II

Conceptual problems in the organization of knowledge, specific cataloging and classification systems, rules of entry, application of the systems, choice of system to suit particular institutional and patron characteristics.

LBSC 647. SPECIAL PROBLEMS IN THE ORGANIZATION OF KNOWLEDGE (3)

Seminar course in which students may take topics of special interest to them in the area of organization of knowledge and explore them in a research project class discussion format.

LBSC 650. FUNDAMENTALS OF DOCUMENTATION (3)

The macro-organization of information services in the framework of the overall system of information transfer. The information transfer process is discussed, as well as the fields of study concerned with that process, use and user studies models of communication and formal and informal communication channels, characteristics and behavior of the literative (bibliometrics), innovations in the communication system.

LBSC 653. CONSTRUCTION AND MAINTENANCE OF INDEX LANGUAGES (3)

Treats the making of classification schedules, subject heading lists and thesauri and those considerations relating to the revision and extension of existing ones.

LBSC 656. INTRODUCTION TO INFORMATION STORAGE AND RETRIEVAL (ISAR) SYSTEMS (3)

Micro-organization of information services and basic principles underlying both manual and mechanized ISAR systems, including the conceptual structure of indexing languages and search strategies, file organization, typology of classifications, abstracting, and indexing.

LBSC 657. TESTING AND EVALUATION OF IR SYSTEMS (3)
A survey of recent developments in the processing, arrangement, and retrieval of information, and in the procedures used in their evaluation.

LBSC 665. PROBLEMS OF SPECIAL MATERIALS (3)
Discusses advanced principles and practices for all technical services, in particular, cataloging applicable to maps, serials, music, audio-visual items, etc.

LBSC 670. SEMINAR IN TECHNICAL SERVICES (3) Special issues in technical services in large libraries. Deals with such areas as acquisitions, cataloging, serial control, cooperative programs, and managerial controls.

LBSC 674. INTRODUCTION TO REPROGRAPHY (3)

A survey of the processes and technology through which materials are made available in furthering library and information services, ranging from photography to microforms.

LBSC 677. SEMINAR ON MANUSCRIPT COLLECTIONS (3)
Analysis of the methods and philosophy of handling special
papers and documentary material in a research library.

LBSC 700. INTRODUCTION TO DATA PROCESSING FOR LIBRARIES (3)

Basic principles of data processing and the ways in which data processing systems have been applied to library problems. Lectures cover the application of punched card processing to library operations; an introduction to systems analysis and the methodology for establishing systems requirements; and the application of electronic data processing systems to library operations. In the laboratory, the fundamentals of computer programming are provided for developing and running computer programs designed to solve typical library problems.

LBSC 705. ADVANCED DATA PROCESSING IN LIBRARIES (3) Analysis of retrieval systems and intensive study of machine applications in the acquisition, analysis, coding, retrieval and display of information.

LBSC 711. PROGRAMMING SYSTEMS FOR INFORMATION HANDLING APPLICATIONS (3)

The elements of programming system design and operation are studied with special emphasis on the influence of information handling and library requirements.

LBSC 715. LIBRARY SYSTEMS ANALYSIS (3)

Introduction to the total systems approach to library and information problems, emphasizing administrative and managerial

decision-making. Will give a scientific management framework, terms for defining a system, and its problems, and a set of tools, techniques, and methods to aid in analyzing and solving these problems. Topics to be covered include model building, flowcharting, motion and time study, cost analyses, systems design, management information, and cost-effectiveness and planning-programming-budget systems.

LBSC 721. SEMINAR IN INFORMATION SCIENCE (3) Introduction to the fundamentals in information science. The nature of messages in human and machine communication are approached from the viewpoint of the physical, psychological, and logical transformations which they undergo in their paths from message sender to recipient. Cybernetic variety, basic constraints or variety in information systems, and classes in their uses in search and communication.

tions are studied, as well as models, and optimization and

mechanization of access to messages for communication of data, information, knowledge.

LBSC 726. SEMINAR IN INFORMATION TRANSFER (3)
Prerequisite, LBSC 721, or permission of instructor. Discussion of significant problems in information science: topics include fundamental concepts, theory, methodology, current research.

LBSC 731, LIBRARY ADMINISTRATION (3)

An introduction to administrative theory and principles and their implications and applications to managerial activity in libraries.

LBSC 736. ADVANCED ORGANIZATION AND ADMINISTRATION OF LIBRARIES AND INFORMATION SERVICES (3)

The student's theoretical understanding of organization and administration will be advanced by intensive study in the various sub-fields of contemporary library and information developments.

LBSC 740. SEMINAR IN LIBRARY AND INFORMATION NETWORKS (3)

Explores the inter-library cooperative phenomenon and analyzes critical issues in network planning, economics, organization, technology, and services.

LBSC 743. SEMINAR IN THE ACADEMIC LIBRARY (3)

A seminar on the academic library within the framework of higher education, treating problems of programs, collections, support, planning and physical plant.

LBSC 747. SEMINAR IN THE SPECIAL LIBRARY AND INFORMATION CENTER (3)

A seminar on the development, the uses, the objectives, the philosophy and the particular systems employed in special library service.

LBSC 754. SEMINAR IN THE SCHOOL LIBRARY (3)

LBSC 757. LIBRARY AND INFORMATION SERVICE FACILITIES—OBJECTIVES AND PERFORMANCE (3)

The aim of this course is to describe the context of demands and policies within which an IR or library service facility must operate.

LBSC 804. COMMUNICATION AND LIBRARIES (3)

Theory and research in the multi-discipline domain of communication. Inquiry is directed into such diverse matters as coding theory, linguistic analysis, decision theory, network concepts, etc. Connections are pointed out between communication research and library practice.

LBSC 807. SCIENCE INFORMATION AND THE ORGANIZATION OF SCIENCE (3)

LBSC 815. LIBRARY SYSTEMS (3)

Evolution and current patterns of regional library development, considering the economic, legal, service and management problems associated with library systems as well as the significance of state and Federal programs and national information networks.

LBSC 817. PUBLIC LIBRARY IN THE POLITICAL PROCESS (3) Seminar on the principal influences which affect the patterns of organization, support and service patterns of public libraries based upon theoretical and case studies. LBSC 825. LIBRARIES AND INFORMATION SERVICES IN THE SOCIAL PROCESS (3)

The focus is upon the policy process. Key elements in the societal political environment which influence decision-making in libraries and information service facilities are identified and interrelated, such as legislation, citizen participation, organized groups, mass media, professional associations, technological changes, financial support. The significance of such contemporary issues as censorship, manpower, community control, and automation are considered in this context.

LBSC 827. HISTORY OF LIBRARIES AND THEIR MATERIALS (3)

The development of publication forms and institutions set against the historical framework and the cultural forces within which such advances were made.

LBSC 833. LIBRARY SERVICE TO THE DISADVANTAGED (3) Approaches, adaptations and potentials of the public library in relation to the problem of poverty. Includes field experience in the school's laboratory library.

LBSC 837. SEMINAR IN INTERNATIONAL AND COMPARATIVE LIBRARIANSHIP AND INFORMATION SCIENCE (3)

Compares and contrasts bibliographical systems, institutions, service arrangements, and professional patterns in developed and developing cultures. Libraries, information organizations and international information systems are viewed against the backdrop of national cultures, and the influence of the social, political and economic factors upon these forms are considered.

LBSC 844. RESEARCH METHODS IN LIBRARY AND INFORMATION ACTIVITY (3)

The techniques and strategies of research and their implications for the definition, investigation and evaluation of library problems.

LBSC 852. SEMINAR IN RESEARCH METHODS AND DATA ANALYSIS (3)

LBSC 855. SEMINAR IN THE ANALYSIS OF THE LIBRARY SERVICE PROCESS (3)

Teams of students, librarians, and library school faculty investigate real problems in libraries on the basis of quantitative data, using analytical skills presented in the first five weeks of the semester.

LBSC 858. SPECIAL TOPICS IN LIBRARY AND INFORMATION SERVICE (3)

No student may earn more than 9 hours under LBSC 858, more than 9 hours under LBSC 859, nor more than a total of 12 hours in both LBSC 858 and LBSC 859.

LBSC 859. INDEPENDENT STUDY (1-3)

Designed to permit intensive individual study, reading or research in an area of specialized interest under faculty supervision, registration is limited to the advanced student who has the approval of his advisors and of the faculty member involved. No student may earn more than 9 hours under LBSC 858, more than 9 hours under LBSC 859, nor more than a total of 12 hours in both LBSC 858 and 859.

LBSC 899. DOCTORAL THESIS RESEARCH (1-8)

LINGUISTICS

LING 401. PHONETICS AND PHONEMICS (3)

Training in the identification, description and symbolization of various sounds found in language. Study of scientific techniques for classifying sounds into units which are perceptually relevant for a given language.

LING 402. MORPHOLOGY AND SYNTAX (3)

A detailed study of language structure. No student may receive credit for both LING 402 and ENGL 484.

LING 403. HISTORICAL LINGUISTICS (3)

Prerequisite, LING 401 and 402, or equivalent. A study of change in the phonological, grammatical and semantic structures of natural languages; language typology; reconstruction and various allied topics will be treated.

LING 609, SEMINAR IN LINGUISTICS (3)

Other programs also offer courses in linguistics that may be of interest to the student. Some of the most relevant are: ANTH 102, CMSC 723, 725, ENGL 484, PHIL 360, PSYC 671, and SPHR 604.

MATHEMATICS

Professor and Chairman: Kleppner

Professors: Adams, Auslander, Brace, Chu, Cohen, Correl, Douglis, Ehrlich, Edmundson, Goldberg, Goldhaber, Goldstein, Good, Gray, L. Greenberg, Horvath, Hummel, Jackson, Kirwan, Kubota, G. Lehner, J. Lehner, Maltese, Mikulski, Pearl, Reinhart, Stellmacher, Strauss, Syski, Vesentini, Walsh, Zedek

Associate Professors: Benedetto, Berg, Bernstein, Cook, Cooper, Dancis, Daniel, Ellis, Fey.² Green, Gulick, Henkelman.² Johnson, Lay, Lipsman, Lopez-Escobar, Markley, Neri, Osborn, Owings, Sather, Schafer, Schneider, Warner, Wolfe

Assistant Professors: Alexander, Anderson, Currier, Fay, R. Greenberg, Haris, Helzer, Hemperly, Mucci, Niebur, Powell, Schmidt, Smith, Sweet, Unsain, Yang

Lecturer: Davidson²

1joint appointment with Computer Science 2joint appointment with Secondary Education

The department offers programs of study leading to the degrees of Master of Arts and Doctor of Philosophy. A student may earn the Master's degree through thesis or non-thesis options. For the M.A. degree, in particular, broad options may be arranged to satisfy different student interests. There are no language requirements for the M.A. degree.

Admission is granted to applicants who demonstrate marked ability and interest in mathematics. While not *required*, results of the Advanced Graduate Record Examination in mathematics

would be helpful to the Admissions Committee.

The Ph.D. degree requires 36 credit hours of coursework. In addition, the student must pass a written qualifying and an oral comprehensive examination. Translating ability in two foreign languages is also necessary. These requirements are minimal; major emphasis is placed on the preparation of a dissertation representing an original contribution to the existing knowledge of mathematics.

Many areas of specialization are available. These include topics in Pure Mathematics, Applied Mathematics, and Probabil-

ity and Statistics.

A broadened interdisciplinary Applied Mathematics Program is in the final stages of approval. This curriculum will permit even more diversified programs leading to the M.A. and Ph.D. degrees with options in fields related to economics, biology.

physics, chemistry, engineering, and others.

Éxcellent facilities are available for graduate study and research. These include the Engineering and Physical Sciences Library containing about 79.000 volumes in mathematics, physics, and engineering. The library, conveniently located in the mathematics building, receives approximately 250 journals in pure and applied mathematics. The Library of Congress with its exhaustive collections of books and technical reports is only 30 minutes away from the campus.

The Department of Mathematics cooperates closely with the Institute for Fluid Dynamics and Applied Mathematics. The facilities of the Computer Science Center are also available for

the research needs of graduate students and faculty.

MATHEMATICS

MATH 400. VECTORS AND MATRICES (3)

Prerequisite, MATH 141 or 221. Algebra of vector spaces and matrices. Recommended for students interested in the applications of mathematics. (Not open to students who have had MATH 240 or 405.)

MATH 401. APPLIED LINEAR ALGEBRA (3)

Prerequisite, MATH 240, or 400, or consent of the instructor. Various applications of linear algebra: theory of finite games, linear programming, matrix methods as applied to finite Markov chains, random walk, incidence matrices, graphs and directed graphs, networks, transportation problems.

MATH 402. ALGEBRAIC STRUCTURES (3)

Prerequisite, MATH 240 or equivalent. The course is designed for students having only limited experience with rigorous mathematical proofs, and parallels MATH 403. Students planning graduate work in mathematics should take MATH 403. Groups. rings, integral domains and fields: detailed study of several groups; properties of integers and polynomials. Emphasis is on the origin of the mathematical ideas studied and the logical structure of the subject. (Not open to mathematics graduate students.)

MATH 403. INTRODUCTION TO ABSTRACT ALGEBRA (3)
Prerequisite, MATH 241 or equivalent. Integers; groups, rings, integral domains, fields.

MATH 405. INTRODUCTION TO LINEAR ALGEBRA (3)
Prerequisite, MATH 403 or consent of instructor. An abstract
treatment of finite dimensional vector spaces. Linear transformations and their invariants.

MATH 406. INTRODUCTION TO NUMBER THEORY (3)

Prerequisite, one year of college mathematics. Rational integers, divisibility, prime numbers, modules and linear forms, unique factorization theorem, Euler's function, Mobius' function, cyclotomic polynomial, congruences and quadratic residues, Legendre's and Jacobi's symbol, reciprocity law of quadratic residues, introductory explanation of the method of algebraic number theory.

MATH 410. ADVANCED CALCULUS (3)

Prerequisite, MATH 241. Sequences and series of numbers, continuity and differentiability of real valued functions of one variable, the Riemann integral, sequences of functions and power series. Functions of several variables including partial derivatives, multiple integrals, line and surface integrals. The implicit function theorem.

MATH 411. ADVANCED CALCULUS (3)

Prerequisite, MATH 241. Sequences and series of numbers, continuity and differentiability of real valued functions of one variable. the Riemann integral, sequences of functions and power series, functions of several variables including partial derivatives, multiple integrals, line and surface integrals. The implicit function theorem.

MATH 413. INTRODUCTION TO COMPLEX VARIABLES (3)
Prerequisite. MATH 410. The algebra of complex numbers.
analytic functions, mapping properties of the elementary
functions. Cauchy's theorem and the Cauchy integral formula. Residues. (Credit will be given for only one of the
courses, MATH 413 and 463.)

MATH 414. DIFFERENTIAL EQUATIONS (3)

Prerequisite, MATH 410. A general introduction to the theory of differential equations. Constructive methods of solution leading to existence theorems and uniqueness theorems. Other topics such as: systems of linear equations, the behavior of solutions in the large, the behavior of solutions near singularities, periodic solutions, stability, and Sturm-Liouville problems.

MATH 415. INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATIONS (3)

Prerequisites, MATH 410 or 462. Topics will include one dimensional wave equation; linear second order equations in two variables, separations of variables and Fourier series; Sturm-Liouville theory.

MATH 416. INTRODUCTION TO REAL VARIABLES (3)
Prerequisite, MATH 410. The Lebesgue integral. Fubini's theorem. The LP spaces.

MATH 417. INTRODUCTION TO FOURIER ANALYSIS (3) Prerequisite, MATH 410. Fourier series. Fourier and Laplace transforms.

MATH 430. GEOMETRIC TRANSFORMATIONS (3)

Prerequisite, MATH 240. Recommended for students in mathematics education. Important groups of geometric transformations, including the isometries and similarities of the plane. Geometries related to transformation groups.

MATH 431, FOUNDATIONS OF GEOMETRY (3)

Prerequisite, one year of college mathematics. Recommended for students in mathematics education. The axiomatic foundations of geometry. Attention will be given to one or more axiomatic developments of Euclidean geometry and to the relation of Euclidean geometry to other geometric systems.

MATH 432. INTRODUCTION TO POINT SET TOPOLOGY (3) Prerequisite, MATH 410 or 450, or equivalent. Connectedness, compactness, transformations, homomorphisms; application of these concepts to various spaces, with particular attention to the Euclidean plane.

MATH 433. INTRODUCTION TO ALGEBRAIC TOPOLOGY (3) Prerequisite, MATH 403 and 432, or equivalent. Chains, cycles, homology groups for surfaces, the fundamental group.

MATH 436. INTRODUCTION TO DIFFERENTIAL GEOMETRY (3) Prerequisite, MATH 241 or equivalent. The differential geometry of curves and surfaces, curvature and torsion, moving frames, the fundamental differential forms, instrinsic geometry of a surface.

MATH 444. ELEMENTARY LOGIC AND ALGORITHMS (3) Prerequisite, MATH 240 or consent of instructor. An elementary development of propositional logic, predicate logic, set algebra, and Boolean algebra, with a discussion of Markov algorithms, Turing machines and recursive functions. Topics include Post productions, word problems, and formal languages. (Also listed as CMSC 450.)

MATH 446. AXIOMATIC SET THEORY (3)

Prerequisite, MATH 403 or 450 or consent of instructor. Development of a system of axiomatic set theory, choice principles, induction principles, ordinal arithmetic including discussion of cancellation laws, divisibility, canonical expansions, cardinal arithmetic including connections with the axiom of choice, Hartog's Theorem, König's theorem, properties of regular, singular, and inaccessible cardinals.

MATH 447. INTRODUCTION TO MATHEMATICAL LOGIC (3) Prerequisite, MATH 403 or 410 or 450. Formal propositional logic, completeness, independence, decidability of the satem, formal quantificational logic, first-order axiomatic theories, extended Gödel completeness theorem, Lowenheim-Skolem theorem, model-theoretical applications.

MATH 450. FUNDAMENTAL CONCEPTS OF MATHEMATICS (3) Prerequisite, MATH 240 or consent of instructor. Sets, relations, mappings. Construction of the real number system starting with Peano postulates; algebraic structures associated with the construction; Archimedean order, sequential completeness and equivalent properties of ordered fields. Finite and infinite sets, denumberable and non-denumberable sets.

MATH 460, COMPUTATIONAL METHODS (3)

Prerequisite, MATH 241 or 462, and CMSC 110 or equivalent. Study of the basic compounational methods for interpolation, least squares, approximation, numerical quadrature, numerical solution of polynomial and transcendental equations, systems of linear equations and initial value problems for ordinary differential equations. The emphasis is placed on a discussion of the methods and their computational properties rather than on their analytic aspects. Intended primarily for students in the physical and engineering sciences. This course should not be taken by students who have passed MATH/CMSC 470. (Listed also as CMSC 460.)

MATH 462. ANALYSIS FOR SCIENTISTS AND ENGINEERS I (3) Prerequisite, MATH 240 or consent of instructor. Credit will be given for only one of the courses MATH 241 and 462. Calculus of functions of several real variables; limits, continuity, partial differentiation, multiple integrals, line and surface integrals, vector-valued functions, theorems of Green, Gauss and Stokes, physical applications. (This course cannot be counted toward a major in mathematics.)

MATH 463. ANALYSIS FOR SCIENTISTS AND ENGINEERS II (3) Prerequisite, MATH 241 or 462 or consent of instructor. Credit will be given for only one of the courses MATH 413 and 463. The complex field. Infinite processes for real and complex numbers. Calculus of complex functions. Analytic functions and analytic continuation. Theory of residues and application to evaluation of integrals. Conformal mapping.

MATH 464. ANALYSIS FOR SCIENTISTS AND ENGINEERS III (3)

Prerequisite, MATH 246 and 463, or consent of instructor. Fourier and Laplace transforms. Evaluation of the complex inversion integral by the theory of residues. Applications to systems of ordinary and partial differential equations.

MATH 470. INTRODUCTION TO NUMERICAL ANALYSIS (3) Prerequisite, MATH 241. Introduction to the analysis of numerical methods for solving linear systems of equations, nonlinear equations in one variable, interpolation and approximation problems and the solution of initial value problems for ordinary differential equations. Stress is placed on providing the student with a good understanding of the theoretical foundations of the various methods. Intended primarily for students in mathematics, applied mathematics, and computer science. This course should not be taken by students who have passed MATH/CMSC 460. (Listed also as CMSC 470.)

MATH 478. SELECTED TOPICS FOR TEACHERS OF MATHEMATICS (1-3)

Prerequisite, one year of college mathematics or consent of instructor.

MATH 481. INTRODUCTION TO NUMBER THEORY (3)

Prerequisite, one year of college mathematics or consent of instructor. Designed primarily for those enrolled in programs with emphasis in the teaching of mathematics and science. Not open to students seeking a major directly in the physical sciences, since the course content is usually covered elsewhere in their curriculum. Axiomatic developments of the real numbers. Elementary number theory.

MATH 482. INTRODUCTION TO ALGEBRA (3)

Prerequisite, one year of college mathematics or consent of instructor. Designed primarily for those enrolled in programs with emphasis on the teaching of mathematics and science. Not open to students seeking a major directly in the physical sciences, since the course content is usually covered elsewhere in their curriculum. Modern ideas in algebra and topics in the theory of equations.

MATH 483. INTRODUCTION TO GEOMETRY (3)

Prerequisite, one year of college mathematics or consent of instructor. Designed primarily for those enrolled in programs with emphasis in the teaching of mathematics and science. Not open to students seeking a major directly in the physical sciences, since the course content is usually covered elsewhere in their curriculum. A study of the axioms for Euclidean and non-Euclidean geometry.

MATH 484. INTRODUCTION TO ANALYSIS (3)

Prerequisite, one year of college mathematics or consent of instructor. Designed primarily for those enrolled in programs with emphasis on the teaching of mathematics and science. Not open to students seeking a major directly in the physical sciences, since the course content is usually covered elsewhere in their curriculum. A study of the limit concept and calculus. (Previous knowledge of calculus is not required.)

MATH 488. NATIONAL SCIENCE FOUNDATION SUMMER INSTITUTE FOR TEACHERS OF SCIENCE AND MATHEMATICS—SEMINAR (1-3)

Lectures and discussion to deepen the student's appreciation of mathematics as logical discipline and as a medium of expression. Special emphasis on topics relevant to current mathematical curriculum studies and revisions.

MATH 498. SELECTED TOPICS IN MATHEMATICS (1-16)

Prerequisite, permission of the instructor. Topics of special interest to advanced undergraduate students will be offered occasionally under the general guidance of the departmental committee on undergraduate studies. Honors students register for reading courses under this number.

MATH 600. ABSTRACT ALGEBRA I (3)

Prerequisite, MATH 405 or equivalent. Groups with operators, homomorphism and isomorphism theorems, normal series,

Sylow theorems, free groups, abelian groups, rings, integral domains, fields, modules. If time permits, Hom (A,B), tensor products, exterior algebra.

MATH 601. ABSTRACT ALGEBRA II (3)

Prerequisite, MATH 600 or consent of instructor. Field theory, Galois theory, multilinear algebra. Further topics from: Dedekind domains, Noetherian domains, rings with minimum condition, homological algebra.

MATH 602. HOMOLOGICAL ALGEBRA (3)

Prerequisite, MATH 600. Projective and injective modules, homological dimensions, derived functors, spectral sequence of a composite functor. Applications.

MATH 603. COMMUTATIVE ALGEBRA (3)

Prerequisite, MATH 600. Ideal theory of Noetherian rings, valuations, localizations, complete local rings, Dedekind domains.

MATH 604, RING THEORY (3)

Prerequisite, MATH 601 or consent of instructor. Topics selected from the following: Ideal theory, structure theory of rings with or without minimum condition, division rings, algebras, non-associative rings.

MATH 605. GROUP THEORY (3)

Prerequisite, MATH 601 or consent of instructor. Topics selected from the following: finite groups, abelian groups, free groups, solvable or nilpotent groups, groups with operators, groups with local properties, groups with clan conditions, extensions.

MATH 606. ALGEBRAIC GEOMETRY I (3)

Prerequisite, MATH 600-601 or consent of instructor. Prime and primary ideals in Noetherian rings, Hilbert Nullstellensatz places and valuations, prevarieties (in the sense of Serre), dimension, morphisms, singularities, varieties, schemes, rationality.

MATH 607. ALGEBRAIC GEOMETRY II (3)

Prerequisite, MATH 606. Topics in contemporary algebraic geometry chosen from among: theory of algebraic curves and surfaces, elliptic curves, abelian varieties, theory of schemes, theory of zeta functions, formal cohomology, algebraic groups, reduction theory.

MATH 608. SELECTED TOPICS IN ALGEBRA (3) Prerequisite, consent of instructor.

MATH 620. ALGEBRAIC NUMBER THEORY I (3)

Prerequisites, MATH 601 or consent of instructor. Algebraic numbers and algebraic integers, algebraic number fields of finite degree, ideals and units, fundamental theorem of algebraic number theory, theory of residue classes, Minkowski's theorem on linear forms, class numbers, Dirichlet's theorem on units, relative algebraic number fields, decomposition group, inertia group and ramification group of prime ideals with respect to a relatively Galois extension.

MATH 621. ALGEBRAIC NUMBER THEORY II (3)

Prerequisites, MATH 600, 620 or equivalent. Valuation of a field, algebraic function fields, completion of a valuation field, ramification exponent and residue class degree, ramification theory, elements, differents, discriminants, product formula and characterization of fields by the formula, Gauss sum, class number formula of cyclotomic fields.

MATH 630. REAL ANALYSIS I (3)

Prerequisite, MATH 410 or equivalent. Lebesgue measure and integration on the line. Differentiation, absolute continuity, LP spaces, Fubini's theorem. If time permits, some applications to Fourier series and transforms.

MATH 631. REAL ANALYSIS II (3)

Prerequisite, MATH 630. Set functions and integration in general measure spaces, Lebesgue spaces, representation of bounded linear functionals on LP, spaces of measures, Radon-Nikodym theorem, product measure spaces (Fubini and Tonelli theorems), differentiation of set functions, Riesz representation theorem. Selected topics; e.g., harmonic analysis, vector-valued measure, product measure of infinitely many measure spaces.

MATH 632. FUNCTIONAL ANALYSIS I (3)

Prerequisites, MATH 631, 660. Theory of linear spaces and

linear operators, including spectral analysis and the concepts of duality and convexity. Applications to differential equations and distribution theory.

MATH 633. FUNCTIONAL ANALYSIS II (3)

Prerequisites, MATH 631, 660. Introduction to abstract harmonic analysis, including Banach algebras, Fourier analysis, group representations and transformation groups. NOTE: 633 and 632 are independent courses, intended to introduce students to two distinct but related areas of functional analysis.

MATH 634. LINEAR SPACES I (3)

Prerequisite, MATH 632. Linear topological spaces, locally convex spaces, inductive limits, duality theory, Baire spaces, barreled spaces, uniform boundedness principle, closed graph and open mapping theorems on Frechet spaces, distributions

MATH 635. LINEAR SPACES II (3)

Prerequisite, MATH 634. Topological tensor products, nuclear spaces and mappings, general closed graph theorems.

MATH 636. BANACH ALGEBRAS (3)

Prerequisite, MATH 632. The Gelfand representation; involution algebras, commutative and non-commutative representation theorems of Gelfand-Neumark; applications to spectral theory and abstract harmonic analysis.

MATH 640. TOPOLOGICAL GROUPS I (3)

Prerequisite, MATH 630 and 631 or 730, or consent of instructor. General nature of topological groups including homomorphism theorems, Haar measure, representations of compact groups and the Peter-Weyl theorem. Pontrjagin duality, Tanaka duality and the Plancherel theorem.

MATH 641. TOPOLOGICAL GROUPS II (3)

Prerequisite, MATH 640, or equivalent. The concept of Lie groups, the structure of compact groups, relations between Lie groups and Lie algebras, the structure of compact Lie groups. Transformation groups.

MATH 648. SELECTED TOPICS IN ANALYSIS (3)

Prerequisite, consent of instructor.

MATH 654. NON-LINEAR ELASTICITY (3)

Prerequisite, MATH 690. Fundamentals of non-linear elasticity. Finite deformations, rubber elasticity, small deformations superimposed on finite deformations.

MATH 660. COMPLEX ANALYSIS I (3)

Prerequisite, MATH 410 or equivalent. Linear transformations, analytic functions, conformal mappings, Cauchy's theorem and applications, power series, partial fractions and factorization, elementary Riemann surfaces, Riemann's mapping theorem.

MATH 661. COMPLEX ANALYSIS II (3)

Prerequisites, MATH 630 660 topics in conformal mappings, normal families, Picard's theorem, classes of univalent functions, extremal properties, variational methods, elliptic functions, Riemann surfaces.

MATH 664. INTERPOLATION AND APPROXIMATION - (COMPLEX DOMAIN) (3)

Prerequisite, MATH 660 or consent of instructor. Possibility of approximation by polynomials, lemniscates. Interpolation by polynomials. Maximal convergence. Uniform distribution of points. Interpolation and approximation by rational functions. Rational functions with some free poles.

MATH 665. INTERPOLATION AND APPROXIMATION — (REAL FUNCTIONS) (3)

Interpolation of real functions and remainder theory. Uniform and least square approximations. Chebychev oscillation theorems. Orthogonal polynomials. Degree of approximation. Abstract formulation of approximation theory. Constructive function theory.

MATH 666. SPECIAL FUNCTIONS (3)

Prerequisite, MATH 660 or consent of instructor. Gamma function, Riemann zeta-function, hypergeometric functions, confluent hypergeometric functions, Bessel functions.

MATH 668. SELECTED TOPICS IN COMPLEX ANALYSIS (3)

Prerequisite, consent of instructor. Material selected to suit interests and background of the students. Typical courses:

Riemann surfaces, automorphic functions, several complex variables, symmetric spaces.

MATH 670. ADVANCED ORDINARY DIFFERENTIAL EQUATIONS I (3)

Prerequisites, MATH 630 and either MATH 400 or 405. Existence and uniqueness theorems for systems of differential equations, linear theory, properties of solutions of differential equations including stability, asymptotic behavior, oscillation and comparison theorems. Plane autonomous systems. Non-linear systems. Topics of current interest.

MATH 671. ADVANCED ORDINARY DIFFERENTIAL EQUATIONS II (3)

Prerequisite, MATH 670. Advanced topics in O.D.E. The content of this course varies with the interests of the instructor and class. Some topics covered have been optional control theory, celestial mechanics and Hamiltonian systems.

MATH 673. PARTIAL DIFFERENTIAL EQUATIONS I (3)

Prerequisite, MATH 411 or consent of instructor. Gauss and Green formulas, the Cauchy problem for the wave equation, method of descent and Huygens principle. The Dirichlet and Neumann problem for the Laplace equation, single and double layer potentials, Green's functions, the method of integral equations.

MATH 674. PARTIAL DIFFERENTIAL EQUATIONS II (3)

Prerequisite, MATH 673. Introduction to modern theories in partial differential equations. Topics include: existence and uniqueness questions, concepts of weak and strong solutions, applications of functional analysis.

MATH 676. NUMERICAL METHODS IN ORDINARY DIFFERENTIAL EQUATIONS (3)

Prerequisites, MATH 405 and 414. Discrete variable methods for solving initial value and boundary value problems in ordinary differential equations. Stability theory.

MATH 677. NUMERICAL METHODS IN PARTIAL DIFFERENTIAL EQUATIONS (3)

Prerequisites, MATH 405 and 673. Approximation methods for boundary value, initial value, and eigenvalue problems in partial differential equations, including finite differences and methods involving approximating functions.

MATH 680. EIGENVALUE AND BOUNDARY VALUE PROBLEMS [(3)

Prerequisites, MATH 405 and 410. Linear analysis and applications to modern applied mathematics. The central theme of the course will be the theory of compact operators on Hilbert space and its applications to integral equations and eigenvalue and boundary value problems for ordinary differential equations.

MATH 681. EIGENVALUE AND BOUNDARY VALUE PROBLEMS II (3)

Prerequisite, MATH 680. Asymptotic behavior of eigenvalues and eigenfunctions for second-order ordinary and partial differential equations. Variational formulation of boundary value problems. Upper and lower bounds for eigenvalues. Isoperimetric inequalities.

MATH 682. VARIATIONAL METHODS (3)

Prerequisite, consent of instructor. The Euler-Lagrange equation, minimal principles in mathematical physics, estimation of capacity, torsional rigidity and other physical quantities; symmetrization, isoperimetric inequalities, estimation of eigenvalues, the minimax principle.

MATH 683. NUMERICAL ANALYSIS (3)

Prerequisite, MATH/CMSC 460 or 470, MATH 405, and 410. Perturbation theorems for linear equations and eigenvalue problems. Stability of solutions of ordinary differential equations. Discretization errors for ordinary differential equations. Rounding error for linear equations. Convergence theorems for iterative methods for linear and nonlinear equations. (Also listed as CMSC 670).

MATH 684. ALGORITHMIC NUMERICAL ANALYSIS (3)

Prerequisites, MATH/CMSC 460 or 470, and CMSC 110. Detailed study of problems arising in the implementation of numerical algorithms on a computer. Typical problems include rounding errors, their estimation and control; numerical stability considerations; stopping criteria for converging



processes; parallel methods. Examples from linear algebra, differential equations, minimization. (Also listed as CMSC 770).

MATH 690. INTRODUCTION TO CONTINUUM MECHANICS (3) Prerequisite, consent of instructor. Solid and fluid continua, general analysis of stress and strain, equilibrium of elastic bodies, equations of motion for fluid bodies, stress-strain relations, equations of perfect fluids and formulation of viscous flow problems.

MATH 692. FLUID DYNAMICS I (3)

Prerequisite, consent of instructor. A mathematical formulation and treatment of problems arising in the theory of incompressible, compressible and viscous fluids.

MATH 693. FLUID DYNAMICS II (3)

Prerequisite, consent of instructor. A continuation of the topics studied in Fluid Dynamics I.

MATH 694. ADVANCED LINEAR NUMERICAL ANALYSIS (3) Prerequisite, MATH/CMSC 470. Methods for the solution of linear systems of equations; in particular, iterative methods and their convergence theory. The numerical solution of the algebraic eigenvalue problem. (Also listed as CMSC 770).

MATH 695. LINEAR ELASTICITY (3)

Prerequisite, MATH 690. Linear elastic behavior of solid continuous media. Topics covered include torsion and flexure of beams, plane strain and plane stress, vibration and buckling problems, variational principles. Emphasis is placed on formulation and technique rather than on specific examples.

MATH 696. ADVANCED NONLINEAR NUMERICAL ANALYSIS (3) Prerequisites, MATH/CMSC 670 and MATH 441. Iterative solution of nonlinear operator equations; in particular, nonlinear systems of equations. Existence questions. Minimization methods and applications to approximation problems. (Also listed as CMSC 772).

MATH 697. ADVANCED MATHEMATICAL PROGRAMMING (3) Prerequisites, STAT 411 and 470 or consent of instructor. Non-linear programming methods. Dynamic programming problems as they arise in Markov chain optimizations. Sequential analysis, search models, and inventory theory. Recent concepts and methods in discrete optimization problems.

MATH 698. SELECTED TOPICS IN APPLIED MATHEMATICS (3) Prerequisite, consent of instructor.

MATH 699. PROSEMINAR IN RESEARCH (1)

Prerequisite, one semester of graduate work in mathematics. Devoted to the foundations of mathematics, including mathematical logic, axiom systems, and set theory.

MATH 700. ADVANCED CLASSICAL ANALYSIS I (3)

Prerequisite, MATH 413. A basic course in those parts of analysis essential for applied mathematics. Topics covered: asymptotic analysis and special functions of mathematical physics.

MATH 701. ADVANCED CLASSICAL ANALYSIS II (3)

Prerequisite, MATH 413. Further study in analysis essential for applied mathematics. Topics covered include Fourier series and integrals, and integral transforms.

MATH 710. CONSISTENCY PROOFS IN SET THEORY (3)

Prerequisites, MATH 446 and 447. Consistency and independence of such fundamental principles of set theory as the laws of choice, of cardinal arithmetic of constructibility and regularity. Gödel's model of constructible sets, inner models, Cohen's generic models.

MATH 712. MATHEMATICAL LOGIC I (3)

Prerequisite, MATH 447. The fundamentals for the theory of models, completeness and incompleteness in formal theories, decidable theories, undecidable theories. Topics include model-theoretical applications of the compactness theorem for formal languages, definability theorems, Lowenheim-Skolem theorems, Gödel's incompleteness theorem, elimination-of-quantifier methods in decidable theories, the undecidability theorems of Church and Tarski.

MATH 713. MATHEMATICAL LOGIC II (3)

Prerequisite, MATH 447. Recursion theory and proof theory. Topics include enumeration and normal form theorems, the

classification of recursively enumerable sets, degrees of unsolvability, the arithmetical hierarchy, consistency proofs within arithmetic, Gödel's theorem on the unprovability of the consistency of certain theories within arithmetic, a consistency proof for Peano arithmetic.

MATH 715. MODEL THEORY (3)

Prerequisite, MATH 712. Topics to be covered include the compactness theorem and Lowenheim-Skolem theorems for first-order logic. "Omega" completeness theorem, ultra products, saturated and special models, definability results, categoricity in power, omitting types of elements, and applications to algebra and analysis.

MATH 716. RECURSIVE FUNCTION THEORY (3)

Prerequisite, MATH 713. Topics to be covered are formal definitions of computability and recursive functions, Kleenes' enumeration and fixed-point theorems, Turing reducibility, the arithmetical hierarchy. Other topics are simple and hypersimple sets, truth-table reducibility, creative sets, Myhill's theorem in one-one reducibility, deficiency sets, Friedberg's solution of Post's problem, maximal sets, retraceable sets, major subsets, the analytical hierarchy, recursive ordinals, hyper arithmetical sets.

MATH 718. SELECTED TOPICS IN MATHEMATICAL LOGIC (3) Prerequisite, consent of instructor.

MATH 730, TOPOLOGY I (3)

Prerequisite, MATH 410. Topological spaces, continuous maps, homeomorphisms. Product and quotient spaces. Existence of real-valued functions. Metric and metrizable spaces.

MATH 731. TOPOLOGY II (3)

Prerequisite, MATH 730, some familiarity with abstract algebra. Spaces of mappings, fundamental group, covering spaces. Finite simplicial complexes and simplicial mappings. Simplicial homology theory. Fixed point theorems.

MATH 734. ALGEBRAIC TOPOLOGY I (3)

Prerequisite, MATH 731. Singular homology, uniqueness theorems, tensor products and homomorphisms, the functors ext and tor. Universal coefficient theorems, Künneth and Eilenberg-Zilber theorems, products and duality.

MATH 735. ALGEBRAIC TOPOLOGY II (3)

Prerequisite, MATH 734. Higher homotopy groups, CW complexes, obstruction theory, Eilenberg-MacLane spaces, the Serre spectral sequences.

MATH 737. POINT SET TOPOLOGY (3)

Prerequisite, MATH 730. Characterization of paths, arcs, and the cantor set. Polyhedral Jordan curve and Schoenfliess theorems. Retracts and neighborhood retracts. Fixed point theorems. Dimension theory. General position theorems for mappings of polyhedra and metric spaces, with applications.

MATH 740. DIFFERENTIAL GEOMETRY (3)

Prerequisite, MATH 746 or consent of instructor. Connections, curvature, torsion, symplectic contact, and complex structures.

MATH 742. DIFFERENTIAL TOPOLOGY (3)

Prerequisite, MATH 746. Characteristic classes, cobordism, differential structures on cells and spheres.

MATH 744. LIE GROUPS I (3)

Prerequisites, MATH 403, 405, 411, and 432, their equivalents, or consent of instructor. An introduction to the fundamentals of Lie groups, including some material on groups of matrices and Lie algebras.

MATH 745. LIE GROUPS II (3)

Prerequisite, MATH 744, or consent of instructor. A continuation of Lie Groups I in which some of the following topics will be emphasized: solvable Lie groups, compact Lie groups, classifications of semi-simple Lie groups, representation theory, homogeneous spaces.

MATH 746. DIFFERENTIABLE MANIFOLDS (3)

Prerequisite, consent of instructor. Differentiable manifolds, embeddings in Euclidean space, vector and tensor bundles, vector fields, differentiable fields. Riemann metrics.

MATH 748. SELECTED TOPICS IN GEOMETRY AND TOPOLOGY
(3)

*Prerequisite, consent of instructor.

MATH 799. MASTER'S THESIS RESEARCH (1-6) MATH 899. DOCTORAL THESIS RESEARCH (1-8)

STATISTICS AND PROBABILITY

STAT 400, APPLIED PROBABILITY AND STATISTICS I (3)

Prerequisites, MATH 141 or 221. Random variables, common distributions, moments, law of large numbers and central limit theorem. Sampling methods, estimation of parameters, testing of hypotheses, analysis of variance, regression, and correlation.

STAT 401. APPLIED PROBABILITY AND STATISTICS II (3)

Prerequisites, STAT 400 (MATH 241 recommended). Point estimation, sufficient unbiased and consistent estimators. Minimum variance and maximum likelihood estimators. Interval estimation. Testing of hypotheses. Regression and linear hypotheses. Sampling distributions. Experimental designs. Sequential tests, elements of non-parametric methods.

STAT 410. INTRODUCTION TO PROBABILITY THEORY (3)
Prerequisite, MATH 241. Probability and its properties. Random variables and distribution functions in one and several
dimensions. Moments. Characteristic functions. Limit

theorems

STAT 411. INTRODUCTION TO STOCHASTIC PROCESSES (3) Prerequisite. STAT 410, or MATH 410 and one of STAT 250 or STAT 400. Elementary stochastic processes. Renewal process random walks, branching process, discrete Markov chains. first passable times. Markov chains with a continuous parameter, birth and death processes. Stationary processes and their spectral properties.

STAT 420. INTRODUCTION TO STATISTICS I (3)

Prerequisite, STAT 410 or STAT 400 and MATH 410. Short review of probability concepts including sampling distributions. Interval estimation. Theory of order statistics. Tolerance limits. Limit distributions and stochastic convergence. Sufficient statistics. Completeness and stochastic independence. Rao-Blackwell theorem.

STAT 421. INTRODUCTION TO STATISTICS II (3)

Prerequisite. STAT 420 or STAT 401 and MATH 410. Loss and risk functions Statistical decisions. Optimality criteria. Uniformly minimum risk procedures. Bayesian risk, minimax principle. Point estimation theory. Statistical hypotheses and optimal tests. Likelihood ratio tests. Elements of linear hypotheses, analysis of variance and sequential theory.

STAT 450. REGRESSION AND VARIANCE ANALYSIS (3)

Prerequisite, STAT 401 or 420. One, two, three and four layouts in analysis of variance, fixed effects models, linear regression in several variables, Gauss-Markov theorem, multiple regression analysis, experimental designs.

STAT 464. INTRODUCTION TO BIOSTATISTICS (3)

Prerequisite, one semester of calculus and junior standing. Probabilistic models. Sampling. Some applications of probability in genetics. Experimental designs. Estimation of effects of treatment. Comparative experiments. Fisher-Irwin test. Wilcoxin tests for paired comparisons. (This course cannot be counted toward a major in mathematics.)

STAT 470. LINEAR AND NONLINEAR PROGRAMMING (3)

Prerequisite, MATH 240 or 400. Duality theorem and minimax theorem for finite matrix games. Structure of linear and nonlinear solutions with perturbations. Various solution techniques of linear, quadratic, and convex programming methods. Special integer programming models (transportation and traveling salesman problems). Network theory with max-flow-min-cut theorem.

STAT 600. PROBABILITY THEORY I (3)

Prerequisite, STAT 410 or MATH 400 with one semester of Probability Probability space, classes of events, construction

of probability measures. Random variables, convergence theorems, images of measures. Independence. Expectation and moments, Lebesgue integration, LP spaces, Radon-Nikodym theorem, singular and absolutely continuous measures. Conditional expectations, existence of regular distributibutions; applications. Probabilities on product spaces, Fubini theorem, Kolmogorov extension theorem, Tulcea product theorem.

STAT 601. PROBABILITY THEORY II (3)

Prerequisite, STAT 600, MATH 413 recommended. Characteristic functions of distribution functions. Bochner's representation theorem. Helly's theorems and Levy's inversion formula. Application of Cauchy's residue theorem. Infinitely divisible distributions. Kolmogorov's three-series theorem. Law of the iterated logarithm. Arc sine law. Central limit theorems for independent and dependent random variable (Lindeberg-Feller theorem). Weak and strong laws of large numbers. Martingale convergence theorems (for sequences.).

STAT 610. STOCHASTIC PROCESSES I (3)

Prerequisite, STAT 301. Separability, measurability, and simple continuity of stochastic processes. Stopping times. Martingales: fundamental inequalities, convergence theorems and their applications, continuity theorems, martingale times, sample function behavior. Processes with independent (orthogonal) increments. Brownian motion. Stationary processes, spectral analysis and ergodic theory.

STAT 611. STOCHASTIC PROCESSES II (3)

Prerequisite, STAT 601. Definition and classification of Markov processes. Properties of transition probabilities, forward and backward equations (boundary conditions), absorption probabilities, strong Markov-property. Markovian semigroups, extended infinitesimal operator. Sample function behavior. Connections between semigroup approach and sample function approach. Diffusion theory, Ito equation. Potential theory.

STAT 650. APPLIED STOCHASTIC PROCESSES (3)

Prerequisite, STAT 410 or MATH 410 with one semester of Probability. Basic concepts of stochastic processes. Renewal processes and random walks, fluctuation theory. Stationary processes, spectral analysis. Markov chains and processes (discrete and continuous parameters). Birth and death processes, diffusion processes. Applications from theories of queueing, storage, inventory, epidemics, noise, prediction and others.

STAT 698. SELECTED TOPICS IN PROBABILITY (3) Prerequisite, consent of instructor.

STAT 700. MATHEMATICAL STATISTICS I (3)

Prerequisite, STAT 410 or STAT 401 and MATH 410, or equivalent. Special distributions, expectations, moments, characteristic functions. Multivariate distributions, sampling distributions, limit theorems. Transformations, order statistics, series representations. Estimation, Cramer-Rao inequality, maximum likelihood. Gauss-Markov theorem, and Bayes estimates

STAT 701. MATHEMATICAL STATISTICS II (3)

Prerequisite, STAT 700 or STAT 420. Tests of hypotheses, Neyman-Pearson lemma, and likelihood ratio tests. Bayesian inference. Goodness-of-fit and contingency tables. Regression and analysis of variance. Non-parametric tests, sequential analysis, multivariate analysis.

STAT 710. ADVANCED STATISTICS I (3)

Prerequisite, STAT 421. Concurrent registration with STAT 600 recommended. Statistical decision theory. Neyman-Pearson lemma and its extensions. Uniformly most powerful test. Monotone likelihood ratio. Exponential families of distributions. concepts of similarity, and tests with Neyman structure. Unbiased tests and applications to normal families.

STAT 711. ADVANCED STATISTICS II (3)

Prerequisite, STAT 710. Invariance, almost invariance, and applications to rank tests. Invariant set estimation. Linear models with applications to analysis of variance and regression. Elements of asymptotic theory. Minimax principle and Hunt-Stein theorem.

STAT 720. NONPARAMETRIC STATISTICS (3)

Prerequisite, STAT 710. Order statistics. Nonparametric point and set estimation. Stochastic approximation. Tolerance regions. Invariance principle and its applications. Large sample properties and optimality criteria, efficacy, Pitmann efficiency. Rank tests and Kolmogorov-Smirnov type tests. Ustatistics.

STAT 750. MULTIVARIATE ANALYSIS (3)

Prerequisite, STAT 420 and MATH 400, or STAT 700. Multivariate normal, Wishart's and Hotelling's distributions. Tests of hypotheses, estimation. Generalized distance, discriminant analysis. Regression and correlation. Multivariate analysis of variance; distribution of test criteria.

STAT 760. SAMPLING THEORY (3)

Prerequisite, STAT 420 or STAT 700. Simple random sampling. Sampling for proportions. Estimation of sample size. Sampling with varying probabilities of sampling. Sampling stratified, systematic, cluster, double, sequential, incomplete.

STAT 798. SELECTED TOPICS IN STATISTICS (3) Prerequisite, consent of instructor.

MECHANICAL ENGINEERING

Professor and Chairman: Dally

Professors: Allen, Armstrong, Asimow, Berger, Cunniff, Hsu, Jackson, Marcinkowski, Sayre, Shreeve, Talaat, Yang Associate Professors: Anand, Buckley, Fourney, Hayleck,

Marks, Morse, Sallet, Walston Assistant Professors: Forsnes, Hill, Holloway, Owens, Tsui

Lecturers: Dawson, Seigel

The Mechanical Engineering Department offers programs which lead to the degrees of Master of Science and Doctor of Philosophy. Programs are offered in five different areas of specialization including: 1) Energy, 2) Engineering Materials, 3) Fluid Mechanics, 4) Industrial and Systems Engineering, and 5) Solid Mechanics. Each graduate student should select one of the areas of specialization at his first registration so that a suitable program leading to a degree can be planned.

 Energy. This area of specialization treats the transformation, transportation and utilization of all types of energy. The area encompasses three main topics which include heat and mass transfer, thermodynamics, and energy conversion.

2) Engineering Materials. This area of specialization is concerned with the relationships between the structure of materials and their properties. The structural considerations may be on an atomic, micro or macro scale depending upon the property of a specific material being examined.

3) Fluid Mechanics. The programs of study in Fluid Mechanics are designed to provide a broad fundamental base structured around a background of mathematical techniques applicable to a wide variety of fluid flow problems. The program provides for an in-depth theoretical study of the inviscid and viscous flow of compressible and incompressible fluids.

4) Industrial Engineering. This area of specialization combines fields of science and technology for the purposes of analysis, synthesis, design and management of complex systems. In addition to traditional applications to communication, transportation and aerospace systems and production processes, this area of specialization finds increased application in economics, biomedical engineering, and urban problems. The graduate program is organized to include a variety of courses in control systems, operations research, design, and industrial engineering.

5) Solid Mechanics. This area of specialization provides an opportunity for preparation in advanced analytical and experimental methods in mechanics. In this area, the emphasis is usually placed on the development of methods and procedures with the application following the understanding of the fundamental principles. Areas of study include continuum mechanics, dynamics, vibrations, acoustics, stress waves, elasticity, plasticity, linear and non-linear mechanics, experimental mechanics, and fracture mechanics.

Although there are minor variations in the general requirements for programs in the different technical areas, the requirements listed below can be used as a guide for initial planning.

The degree requirements for the Master of Science program include 30 semester hours distributed as follows: 12-15 semester hours of courses within the area of interest; 3-6 semester hours of mathematics (normally selected from among MATH 463, 464, 415, 460, STAT 400, 401 according to needs and previous preparation); 6-9 semester hours in another area of interest of the Mechanical Engineering Department or from courses outside the department; and 6 semester hours of thesis or six additional course hours in the area of interest plus a paper on a topic selected in consultation with the student's committee.

A Ph.D. program normally consists of 12 semester hours of thesis registration plus a suggested minimum of 48 semester hours of course work (24 semester hours beyond the M.S.), usually 24 semester hours as a major within one of the areas of interest in the Mechanical Engineering Department. Groups require 9-18 hours of prescribed fundamental courses plus 6-15 hours of advanced or specialized courses selected in consultation with the advisory committee. A total of 24 semester hours is allowed for minors. This minor requirement is generally split between mathematics and one other area of specialization. Groups require 6-12 semester hours in mathematics (or statistics). The remaining semester hours would be devoted to a coherent group of courses from within or outside of the Mechanical Engineering Department selected by the student in consultation with his advisory committee.

Each candidate for the doctoral degree must submit a dissertation on a topic selected from the student's major subject. Each candidate must satisfactorily complete an oral and/or written examination. The oral examination normally consists of a "defense of thesis" and may include discussions of pertinent course material.

ENME 400. MACHINE DESIGN (3)

Two lectures and one laboratory period a week. Prerequisite, ENME 300, 360. Working stresses, stress concentration, stress analysis and repeated loadings. Design of machine elements. Kinematics of mechanisms.

ENME 401. MECHANICAL ENGINEERING ANALYSIS AND DESIGN (4)

Two lectures and two laboratory periods per week. Prerequisite, senior standing in Mechanical Engineering or consent of instructor. Engineering design practice as illustrated by discussions of selected case studies. Design projects involving the application of technology to the solution of industrial and community problems. Legal and ethical responsibility of the designer.

ENME 402. SELECTED TOPICS IN ENGINEERING DESIGN (3) Three lecture periods per week. Prerequisite, senior standing in Mechanical Engineering or consent of instructor. Creativity and innovation in design. Generalized performance analysis, reliability and optimization as applied to the design of components and engineering systems. Use of computers in design. Design of multivariable systems.

ENME 403. AUTOMATIC CONTROLS (3)

Three lectures per week. Prerequisites, ENEE 300, senior standing. Hydraulic, electrical, mechanical and pneumatic automatic control systems. Open and closed loops. Steady state and transient operation, stability criteria, linear and nonlinear systems. Laplace transforms.

ENME 410. OPERATIONS RESEARCH I (3)

Three lectures a week. Prerequisite, senior standing in Mechanical Engineering. Applications of linear programming, queueing model, theory of games and competitive models to engineering problems.

ENME 411. INTRODUCTION TO INDUSTRIAL ENGINEERING (3) Three lectures per week. Prerequisites, ENME 300 and ECON 205 or consent of instructor. This course is concerned with the design, improvement and installation of integrated systems of men, materials and equipment. Areas covered include industrial activities, plant layout and design, value analysis, engineering economics, quality and production control, methods engineering, industrial relations, etc.

ENME 420. ENERGY CONVERSION (3)

Three lectures a week. Prerequisite, ENME 320. Required of seniors in Electrical Engineering. Chemical, heat, mechanical, nuclear and electrical energy conversion processes, cycles and systems. Direct conversion processes of fuel cells, thermionics and magnetohydromechanics.

ENME 421. ENERGY CONVERSION I (3)

Three lectures a week. Prerequisites, ENME 321, ENME 342. Application of the principles of thermodynamics, fluid mechanics and heat transfer to chemical, thermal, mechanical, nuclear and electrical energy conversion processes, cycles and systems. Reciprocating, turbine and rocket power plants using all types of heat and reaction sources. Environmental effects of energy conversion processes.

ENME 422. ENERGY CONVERSION II (3)

Three lectures a week. Prerequisite, ENME 421. Advanced topics in energy conversion. Direct conversion processes of fuel cells, solar cells, thermionics, thermoelectrics and magnetohydrodynamics.

ENME 423. ENVIRONMENTAL ENGINEERING (3)

Three lectures a week. Prerequisites, ENME 321, 360, senior standing in Mechanical Engineering. Heating and cooling load computations. Thermodynamics of refrigeration systems. Low temperature refrigeration. Problems involving extremes of temperature pressure, acceleration and radiation.

ENME 424. THERMODYNAMICS II (3)

Three lectures a week. Prerequisites, ENME 321, senior standing. Applications to special systems, change of phase, low temperature. Statistical concepts, equilibrium, heterogeneous systems.

ENME 442. FLUID MECHANICS II (3)

Three lectures a week. Prerequisite, ENME 342, senior standing. Hydrodynamics with engineering applications. Stream function and velocity potential, conformal transformations, pressure distributions, circulation, numerical methods and analogies.

ENME 450. MECHANICAL ENGINEERING ANALYSIS FOR THE OCEANIC ENVIRONMENT (3)

Prerequisite, junior standing. Study of the characteristics of the marine environment which affect the design, operation and maintenance of mechanical equipment, effects of waves, currents, pressure, temperature, corrosion, and fouling. Study of design parameters for existing and proposed mechanical systems used in marine construction, on shipboard, in search and salvage operations.

ENME 451. MECHANICAL ENGINEERING SYSTEMS FOR UNDERWATER OPERATIONS (3)

Prerequisite, ENME 450 or consent of instructor. Study of propulsion, control and environmental systems for submerged vehicles. Design of mechanical systems in support of diving and saturated living operations.

ENME 460. ELASTICITY AND PLASTICITY I (3)

Three lectures a week. Prerequisite, ENME 400. Analysis of plates and shells, thick walled cylinders, columns, torsion of non-circular sections, and rotating disks.

ENME 461. DYNAMICS II (3)

Three lectures a week. Prerequisites, ENME 360, differential equations, senior standing in mechanical engineering. Linear and non-linear plane and three-dimensional motion, moving axes, Lagrange's equation, Hamilton's principle, non-linear vibration, gyroscope, celestial mechanics.

ENME 462. INTRODUCTION TO ENGINEERING ACOUSTICS (3) Three lectures per week. Prerequisite, ENME 380 or equivalent. Study of the physical behavior of sound waves. Introduction to terminology and instrumentation used in acoustics. Criteria for noise and vibration control. Some fundamentals underlying noise control and applications to ventilation systems, machine and shop quieting, office buildings, jet noise, transportation systems and underwater sound.

ENME 463. MECHANICAL ENGINEERING ANALYSIS (3)

Three lectures a week. Prerequisite, ENME 380, or MATH 246. Mathematical modeling of physical situations. Solution of problems expressed by partial differential equations. Application of Fourier series and integrals, Laplace transformation, Bessel functions, Legendre polynomials and complex variables to the solution of engineering problems in mechanical vibrations, heat transfer, fluid mechanics and automatic control theory.

ENME 465. INTRODUCTORY FRACTURE MECHANICS (3)

Three lectures per week. Prerequisite: senior standing in Engineering. An examination of the concepts of fracture in members with pre-existing flaws. Emphasis is primarily on the mechanics aspects with the development of the Griffith theory and the introduction of the stress intensity factor, K, associated with different types of cracks. Fracture phenomena are introduced together with critical values of the fracture toughness of materials. Testing procedures for characterizing materials together with applications of fracture mechanics to design are treated.

ENME 480. ENGINEERING EXPERIMENTATION (3)

One lecture and two laboratory periods a week. Prerequisite, senior standing in Mechanical Engineering. Theory of experimentation. Applications of the principles of measurement and instrumentation systems to laboratory experimentation. Experiments in fluid mechanics, solid mechanics and energy conversion. Selected experiments or assigned projects to emphasize planned procedure, analysis and communication of results, analogous systems and leadership.

ENME 481. ENGINEERING EXPERIMENTATION (3)

One lecture and two laboratory periods a week. Prerequisite, senior standing in Mechanical Engineering. Theory of experimentation. Applications of the principles of measurement and instrumentation systems to laboratory experimentation. Experiments in fluid mechanics, solid mechanics and energy conversion. Selected experiments or assigned projects to emphasize planned procedure, analysis and communication of results, analogous systems and leadership.

ENME 488. SPECIAL PROBLEMS (3)

Three lectures a week. Prerequisite, senior standing in Mechanical Engineering. Advanced problems in Mechanical Engineering with special emphasis on mathematical and experimental methods.

ENME 489. SPECIAL TOPICS IN MECHANICAL ENGINEERING (3)

Prerequisite, permission of instructor. May be taken for repeated credit up to a total of 6 credits, with the permission of the student's advisor. Selected topics of current importance in Mechanical Engineering.

ENME 600. ADVANCED MECHANICAL ENGINEERING DESIGN (3)

Three lectures per week. Synthesis of stress analysis and properties and characteristics of materials as related to design. Areas covered: combined stress designs, optimizations, composite structures, stress concentrations, design under various environmental conditions, metal working, limit analysis, etc. Review of design literature, design project.

ENME 601. ADVANCED MECHANICAL ENGINEERING DESIGN

Prerequisite, ENME 600. Three lectures per week. Synthesis of stress analysis and properties and characteristics of materials as related to design. Areas covered: combined stress designs, optimizations, composite structures, stress concentrations, design under various environmental conditions, metal working, limit analysis, etc. Review of design literature, design project.

ENME 602. CONTROL SYSTEMS ANALYSIS AND SYNTHESIS

Two lectures per week. Prerequisite, undergraduate automatic control theory background. Linear control systems analysis and synthesis using time frequency domain techniques: flow graphs, error coefficients, sensitivity, stability, compensation to meet specifications, introduction to sampled data systems.

ENME 603. NON-LINEAR AND ADAPTIVE CONTROL SYSTEMS (3)

Two lectures per week. Prerequisite, ENEE 602, ENME 660 or equivalent. Approximate analysis of non-linear systems using series, perturbation, and linearization techniques;

introduction to state space formulation of differential equations; systems with stochastic inputs; stability, introduction to optimum switched systems; adaptive control systems.

ENME 620, 621. ADVANCED THERMODYNAMICS (3, 3)

First and second semesters. Three lectures a week. Prerequisites, ENME 421. Advanced problems in thermodynamics or compression of gases and liquids, combustion and equilibrium, humidification and refrigeration and availability. Statistical thermodynamics, partition functions, irreversible processes. Transport phenomena.

ENME 622, 623. ENERGY CONVERSION-SOLID STATE (3, 3) First and second semesters. Three lectures per week. Prerequisite, ENME 421. Combustion, thermo-electric, thermionic fuel cells, reactors, magnetohydrodynamics, kinetics of reactors, fission and fusion.

ENME 624, 625. ENERGY CONVERSIONS-PLASMA STATE

First and second semesters. Three lectures per week. Prerequisite, ENME 421. Design parameters in chemical, nuclear and direct conversion systems for the production of power, weight, efficiency and radiation.

ENME 626, 627. ADVANCED HEAT TRANSFER (3, 3)

First and second semesters. Three lectures per week. Prerequisites, ENME 321, 342, 343. Advanced problems covering effects of radiation, conduction, convection, evaporation and condensation. Study of research literature on heat transfer.

ENME 630, 631. JET PROPULSION (3, 3)

First and second semesters. Three lectures a week. Prerequisites, ENME 421, 422. Types of thermal jet units. Fluid reaction and propulsive efficency. Performance of rockets, aerothermodynamics, combustion chemical kinetics, aerodynamics of high speed air flow. Solid and liquid propellant rockets. Design of turojets and aerojets, ramjets and hydroduct units, including combustion chambers, turbines and compressor.

ENME 640. ADVANCED FLUID MECHANICS (3)

First and second semesters. Three lectures per week. Prerequisites, ENME 380 or MATH 246 and ENME 340. Potential flow theory, three-dimensional flow examples, application of complex variables to two-dimensional flow problems, Blasius theorem, circulation and Joukowski hypothesis, engineering applications to cavitation and calculation of pressure distribution, viscous flow and boundary layer.

ENME 641. ADVANCED FLUID MECHANICS (3)

First and second semesters. Three lectures per week, Prerequisite, ENME 640. Potential flow theory, three-dimensional flow examples, application of complex variables to two-dimensional flow problems. Blasius theorem, circulation and Joukowski hypothesis, engineering applications to cavitation and calculation of pressure distribution, viscous flow and boundary layer.

ENME 642. COMPRESSIBLE FLOW (3)

First and second semesters. Three lectures per week. Prerequisite, ENME 341 and MATH 246, or ENME 380. One dimensional subsonic and supersonic flow, similarity rules, normal and oblique shock waves.

ENME 643. COMPRESSIBLE FLOW (3)

First and second semesters. Three lectures per week. Prerequisite, ENME 642. One dimensional subsonic and supersonic flow, similarity rules, normal and oblique shock waves

ENME 644. VISCOUS FLOW (3)

First and second semesters. Prerequisites, ENME 640, 641. Three lectures per week. Derivation of Navier Stokes equations, some exact solutions. Boundary layer equations. Laminar flow-similar solutions, compressibility transformations, analytic approximations, numerical methods. Stability and transition to turbulent flow. Turbulent flow-isotropic turbulence, boundary layer flows, free mixing flows. This course is equivalent to ENAE 675, 676.

ENME 645. VISCOUS FLOW (3)

First and second semesters. Prerequisite, ENME 644. Three lectures per week. Derivation of Navier Stokes equations,

some exact solutions. Boundary layer equations. Laminar flow-similar solutions, compressibility transformations, analytic approximations, numerical methods. Stability and transition to turbulent flow. Turbulent flow-isotropic turbulence, boundary layer flows. free mixing flows. This course is equivalent to ENAE 675, 676.

ENME 646. SPECIAL TOPICS IN UNSTEADY HYDRODYNAMICS

First and second semesters. Three lectures per week. Prerequisites, ENME 640, 641. Treatment in depth of several topics in unsteady hydrodynamics such as sloshing in liquid tanks, seismic effects in liquids in large containers and reservoirs, and stationary surface wave phenomena during natural and forced oscillation. Examination of the effects of non-tinearities in surface boundary conditions, low gravity and rotation on fluid behavior. Emphasis on the use of theoretical fundamentals and techniques including numerical methods to solve practical problems. The use of high speed computers will be featured in numerical solutions wherever practicable.

ENME 647. SPECIAL TOPICS IN UNSTEADY HYDRODYNAMICS (3)

First and second semesters. Three lectures per week. Prerequisite, ENME 646. Treatment in depth of several topics in unsteady hydrodynamics such as sloshing in liquid tanks, seismic effects in liquids in large containers and reservoirs, and stationary surface wave phenomena during natural and forced oscillation. Examination of the effects of non-linearities in surface boundary conditions, low gravity and rotation on fluid behavior. Emphasis on the use of theoretical fundamentals and techniques including numerical methods to solve practical problems. The use of high speed computers will be featured in numerical solutions wherever practicable.

ENME 650. DESIGN OF TURBOMACHINERY (3)

First and second semesters. Three lectures per week. Prerequisite, EMME 422. Characteristics and design of turbines, pumps, compressors and torque convertors; cavitation, stall, and surge.

ENME 651. DESIGN OF TURBOMACHINERY (3)

First and second semesters. Three lectures per week. Prerequisite, EMME 650. Characteristics and design of turbines, pumps, compressors and torque convertors; cavitation, stall, and surge.

ENME 660. INTERMEDIATE DYNAMICS (3)

First semester. Three lectures per week. Fundamentals of Newtonian dynamics which includes kinematics of a particle, dynamics of a particle and a system of particles, Hamilton's principle, Lagrange's equations, basic concepts and kinematics of rigid body motion, dynamics of planar rigid body motion. Applications to mechanical engineering problems.

ENME 661. ADVANCED DYNAMICS (3)

Second semester. Three lectures per week. Prerequisite, ENME 660. Dynamics of three-dimensional rigid body motion. Application of Euler's angles to rigid body motion. Hamilton's equation. Dynamics of gyroscopic instruments. Vibration theory of linear lumped mass systems. Satellite orbits and space vehicle motion. A review of current problems under investigation by research workers.

ENME 662. LINEAR VIBRATIONS (3)

First semester. Three lectures a week. Fourier and statistical analysis, transient, steady-state, and random behavior of linear lumped mass systems. Normal mode theory; shock spectrum concepts: mechanical impedance and mobility methods. Vibrations of continuous media including rods, beams, and membranes.

ENME 663. NONLINEAR VIBRATIONS (3)

Second semester. Three lectures per week. Prerequisite, ENME 641. Geometrical and numerical analysis of non-linear systems. Stability, limit cycles. Theory of bifurcations. Perturbation method. Periodic solutions. Oscillations in systems with several degrees of freedom. Asymptotic methods. Nonlinear resonance. Relaxation oscillations. Self-excited vibrations.

ENME 666, 667. STRESS WAVES IN CONTINUOUS MEDIA (3, 3)

First and second semesters. Three lectures per week. Methods of characteristics applied to transient phenomena in solids and fluids. Elastic and plastic waves under impact. Shock formation and strain rate effects.

ENME 670, CONTINUUM MECHANICS (3)

First semester. Three lectures a week. The algebra and calculus of tensors in Riemannian space are developed with special emphasis on those aspects which are most relevant to mechanics. The geometry of curves and surfaces in E-3 is examined. The concepts are applied to the derivation of the field equations for the non-linear theory of continuous media and to various problems arising in classical dynamics.

ENME 671. LINEAR THEORY OF ELASTICITY (3)

Second semester. Three lectures per week. The basic equations of the linear theory are developed as a special case of the non-linear theory. The first and second boundary value problems are discussed together with the problem of uniqueness. Solutions are constructed to problems of technical interest through semi-inverse, transform and potential methods. Included are the study of plane problems, torsion, dynamic response of spherical shells and tubes, microstructure and anisotropic materials.

ENME 672. PLASTICITY (3)

First and second semesters. Three lectures per week. Yield criterion and associated flow rules as related to the behavior of materials in the elastic-inelastic region for both perfectly plastic and strain hardenable materials. Plastic behavior of members in the following areas including, instability, bending, torsion, cylinders, spheres, curved members, limit analysis, analysis and metal working theory and applications.

ENME 673. PLASTICITY (3)

First and second semesters. Three lectures per week. Prerequisite, EMME 672. Yield criterion and associated flow rules as related to the behavior of materials in the elastic-inelastic region for both perfectly plastic and strain hardenable materials. Plastic behavior of members in the following areas including, instability, bending, torsion, cylinders, spheres, curved members, limit analysis, analysis and metal working theory and applications.

ENME 674. NON-LINEAR ELASTICITY (3)

First semester. Three lectures per week. Prerequisite, ENME 670. Treats those materials for which the stress at time T depends only on the local configuration at time T. The constitutive equations are developed for elastic and hyperelastic materials through the application of the various invariance requirements. Exact solutions for special non-linear problems are developed. Plane problems, infinitesimal strain superimposed on a given finite strain, wave propagation and stability problems are considered.

ENME 675. VISCOELASTICITY (3)

Second semester. Three lectures per week. Prerequisite, ENME 670. Treats the behavior of solid materials which possess fluid characteristics. Included within this group are Green-Revlin and hygrosteric materials. The study of objective tensor rates and other invariance requirements leads to the formulation of constitutive equation for variance viscoelastic materials. Steady shear flows, helical flow, viscoelastic torsion and problems arising from the linear viscoelastic theory are considered.

ENME 676. LINEAR AND NONLINEAR ELASTIC SHELLS (3)
First and second semesters. Three lectures per week.
Prerequisite, knowledge of the equations of elasticity. Fundamental results from the theory of surfaces. Theories of shells composed of linear and non-linear elastic materials. Discussion of both infinitesimal and finite deformation states. Strain displacement relationships developed to include higher order terms. Derivation of equilibrium equations and their use in static and dynamic stability studies. Constitutive equations for the linear theory. Solutions to special shell problems.

ENME 677. LINEAR AND NONLINEAR ELASTIC SHELLS (3)
First and second semesters. Three lectures per week.
Prerequisite, ENME 670. Fundamental results from the theory
of surfaces. Theories of shells composed of linear and non-

linear elastic materials Discussion of both infinitesimal and finite deformation states. Strain displacement relationships developed to include higher order terms. Derivation of equilibrium equations and their use in static and dynamic stability studies. Constitutive equations for the linear theory. Solutions to special shell problems.

ENME 678. FRACTURE MECHANICS (3)

An advanced treatment of fracture mechanics covering in detail the analysis concepts for determining the stress intensity factors for various types of cracks. Advanced experimental methods for evaluation of materials or structures for fracture toughness. Analysis of moving cracks and the statistical analysis of fracture strength. Finally, illustrative fracture control plans are treated to show the engineering applications of fracture mechanics.

ENME 760, 761. ADVANCED STRUCTURAL DYNAMICS I (3, 3) Advanced topics in structural dynamics analysis: dynamic properties of materials, impact and contact phenomena, wave propagation, modern numerical methods for complex structural systems, analysis for wind and blast loads, penetration loads, and earthquake, non-linear systems, random vibrations and structural failure from random loads. Prerequisites, ENME 602, 603 or equivalent.

ENME 788. SEMINAR (1-16)

First or second semester. Credit in accordance with work outlined by Mechanical Engineering staff. Prerequisite, graduate standing in Mechanical Engineering.

ENME 799. MASTER'S THESIS RESEARCH (1-6)

ENME 808. ADVANCED TOPICS IN MECHANICAL ENGINEERING (2-3)

ENME 899, DOCTORAL THESIS RESEARCH (1-8)

METEOROLOGY

Research Professor and Chairman: Landsberg Associate Professors: Israel,¹ Rodenhuis Assistant Professors: Gage, Thompson, Vernekar Research Professor: Faller Visiting Lecturer: Gerrity ¹joint appointment with Civil Engineering

The Graduate Program in Meteorology offers unusually broad opportunities to students pursuing an advanced course of study due to a close relationship between the activities of the program and the scientific activities of various institutes and laboratories on and off campus.

The Graduate Program in Meteorology offers a course of study leading to the degrees of Master of Science and Doctor of Philosophy, and is open to students holding the Bachelor's degree in chemistry, mathematics, physics, astronomy, engineering, or other programs with suitable emphasis in the sciences. Previous education in meteorology or related sciences will be favorably considered in a student's application for admission to the program; however, such education or experience is not a prerequisite. In exceptional circumstances a student holding the baccalaureate degree in other fields may be admitted subject to satisfactory completion of prescribed background courses.

Courses in the major subject area may be selected from those courses listed under Meteorology. Courses to satisfy the minor requirement may be chosen in physics, astronomy, mathematics, applied mathematics, fluid dynamics, engineering or in other areas of special interest. The student's program will be supervised by a member of the Meteorology teaching faculty. Research problems in meteorology will be supervised by members of the Institute for Fluid Dynamics and Applied Mathematics, or by a faculty member of another appropriate department. Under special circumstances, the research may be conducted in an off-campus laboratory with professional supervision.

The laboratories are well equipped and include elaborate apparatus for fluid dynamics experiments in rotating systems, a tank for studying the interaction of water waves and wind, continuous weather facsimile data, a complete solar radiation station on the roof of the building, several micro-meteorological field stations, and use of common shop facilities in the Institute for Fluid Dynamics and Applied Mathematics.

There is, within the meteorology office grouping, a specialized library with several hundred text and reference books in meteorology and allied sciences, many specialized series of research reports (i.e., contract reports, etc.) and many current journals in meteorology and related fields. Access to the vast holdings of the Atmospheric Sciences Library of NOAA at Silver Spring, Maryland, within about 20 minutes of the campus, has been arranged.

The University of Maryland is a member of the University Corporation for Atmospheric Research and as such, enjoys the common facilities offered by the National Center for Atmospheric Research at Boulder, Colorado. The University has also signed Memoranda of Agreements with NOAA, Naval Research Laboratory and the National Bureau of Standards.

- METO 410. DESCRIPTIVE AND SYNOPTIC METEOROLOGY (3) Prerequisites, MATH 241, PHYS 284 or equivalent. A survey of atmospheric phenomena, goals of research and techniques of study. This course would introduce the new student to the broad range of theoretical and applied studies in meteorology in order to acquaint him with the interaction of the physical and dynamical processes and the various scales of atmospheric phenomena. Some work in synoptic analysis and an introduction to methods of forecasting would be included.
- METO 411. DESCRIPTIVE AND SYNOPTIC METEOROLOGY (3) Prerequisite, METO 410. A survey of atmospheric phenomena, goals of research and techniques of study. This course would introduce the new student to the broad range of theoretical and applied studies in meteorology in order to acquaint him with the interaction of the physical and dynamical processes and the various scales of atmospheric phenomena. Some work in synoptic analysis and an introduction to methods of forecasting would be included.
- METO 412. PHYSICS AND THERMODYNAMICS OF THE ATMOSPHERE (3)

Prerequisites, MATH 241, PHYS 284 or equivalent. Optical phenomena, the radiation balance, introduction to cloud physics, atmospheric electrical phenomena, basic thermodynamic processes and their application to the atmosphere.

- METO 420. PHYSICAL AND DYNAMICAL OCEANOGRAPHY (3) Prerequisite, METO 410 or a basic course in fluid dynamics such as ENME 340. Historical review of oceanography; physical, chemical, stratification and circulation properties of the ocean; dynamics of frictionless, frictional, wind driven and thermohaline circulation; air-sea interactions.
- METO 422. OCEANIC WAVES, TIDES AND TURBULENCE (3) Prerequisite, METO 420. Introduction to the theory of oceanic wave motions; tides, wind waves, swells, storm surges, seiches, tsunamis, internal waves, turbulence, stirring, mixing and diffusion; probability, statistics and time series.

METO 434. AIR POLLUTION (3)

Prerequisite, senior standing in science or engineering or consent of the instructor. Three lectures per week. Classification of atmospheric pollutants and their effects on visibility, inanimate and animate receptors. Evaluation of source emissions and principles of air pollution control; meteorological factors governing the distribution and removal of air pollutants; air quality measurements and air pollution control legislation.

METO 610. DYNAMIC METEOROLOGY I (3)

Prerequisite, MATH 411, METO 411 or equivalent. The equations of fluid motion; circulation and vorticity theorems; geostrophic, cyclostrophic and inertial motions; the thermal wind equations; boundary layer flow; potential vorticity and the Rossby wave speed equation; Perturbation Theory and an introduction to atmospheric turbulence; the momentum and energy balance of the general circulation.

METO 611. DYNAMIC METEOROLOGY II (3)

Prerequisite, METO 610 or equivalent. Barotropic and baroclinic instability; theories of the general circulation of the atmosphere; wave motions induced by topography and thermal asymmetries; mountain waves, thermal convection and other selected topics.

METO 612. ATMOSPHERIC TURBULENCE AND DIFFUSION (3) Prerequisites, METO 610 or equivalent. Statistical description of turbulence; the profiles of temperature and wind near the ground; the vertical transport of momentum, heat and water vapor; spectra and scales of atmospheric turbulence; recent theories of turbulent shear flow and convection.

METO 614. NUMERICAL WEATHER PREDICTION (3)

Prerequisites, METO 611 or equivalent. Numerical techniques for the solution of partial differential equations; application to the equations of atmospheric motion; Eulerian, Lagrangian and Spectral methods; numerical models of the general circulation; current applications to research and forecasting.

METO 616. PLANETARY FLUID DYNAMICS (3)

Prerequisites, METO 412, 610 or equivalent. The structure of the atmospheres of the earth and other planets; analytical, numerical and experimental models of the circulations of planetary atmospheres and oceans; tidal motions.

METO 630. STATISTICAL METHODS IN METEOROLOGY (3) Prerequisite, METO 411, STAT 400 or equivalent. Distribution of scalars and vectors; sampling methods; regression and correlation methods; tests of significance; time series analysis; statistical forecasting methods.

METO 634. AIR SAMPLING AND ANALYSIS (3)

Prerequisite, METO 434 or consent of instructor. Two lectures and one laboratory per week. The theory and techniques utilized in the determination of gaseous and particulate atmospheric pollutants. Reduction and representation of data and consideration in sampling site selection.

METO 640. MICRO-METEOROLOGY (3)

Prerequisites, METO 410, 411 or equivalent. A study of energy balances at the earth-atmosphere interface; statistical and spectral analysis of turbulence; turbulent transfer of energy and momentum; air motions in relation to terrain and land-scape; the time and spatial variations of mechanical and thermodynamical quantities in the micro-layer of the atmosphere.

METO 641. METEOROLOGY OF AIR POLLUTION (3)

Prerequisites, METO 410, 411 or equivalent. Review of basic macro- and micro-meteorological considerations; the nature and behavior of atmospheric aerosols; the description and measurement of the distribution, dispersion, and other properties of air pollution; study of the meso-meteorology of cities and the climatological influences of air pollution.

METO 658. SPECIAL TOPICS IN METEOROLOGY (1-3)

Prerequisite, consent of instructor. Various special topics in meteorology are given intensive study. The topic of concentration varies from semester to semester and depends on student and faculty interests. Often, specialists from other institutions are invited to the campus on a visiting lectureship basis to conduct the course.

METO 659. SPECIAL TOPICS IN METEOROLOGY (1)

Prerequisite, consent of instructor. Various special topics in meteorology are given intensive study. The topic of concentration varies from semester to semester and depends on student and faculty interests. Often, specialists from other institutions are invited to the campus on a visiting lectureship basis to conduct the course.

METO 698, 699, SEMINAR IN METEOROLOGY (1, 1)

Prerequisite, consent of instructor. This seminar will cover selected topics of current meteorological interest. Presentations will be by staff members, advanced graduate students and guest speakers.

METO 799. MASTER'S THESIS RESEARCH (1-6)

METO 899. DOCTORAL THESIS RESEARCH (1-8)

MICROBIOLOGY

Associate Professor and Chairman: Young Professors: Doetsch, Hetrick, Laffer, Pelczar Associate Professors: Cook, MacQuillan, Roberson

Assistant Professors: Vaituzis, Voll, Weiner

Lecturers: Janicki, Stadtman

The graduate studies program of the Department of Microbiology offers to the prospective student opportunities to extend his knowledge and contribute to new knowledge concerning microorganisms. Satisfactory performance in coursework is a necessary, but not sufficient, requisite for the Master of Science or Doctor of Philosophy degrees. The department expects the student to acquire the ability to demonstrate originality in his research and to understand and communicate the significance of his endeavors both orally and in writing.

Areas of specialization in the Department of Microbiology include the disciplines of applied, pathogenic, and marine microbiology, as well as bacterial cytology, physiology, metabolism, and systematics; virology, and the genetics of microorgan-

isms.

A student accepted for the M.S. program must have acquired, from an accredited college or university, a thorough foundation in the fundamental biological and physical sciences preliminary to pursuing graduate work in microbiology. In certain cases an applicant who has deficiencies may be admitted on a provisional basis. The minimum entrance requirements for graduate study in the Department of Microbiology are: Biology, 16 credits; Mathematics, 6 credits; Physics, 6 credits; Inorganic Chemistry, 8 credits and Organic Chemistry, 6 credits.

Requirements for the M.S. degree include a minimum of 24 semester hours, exclusive of research credits with a minimum

grade of "B" in approved courses.

The candidate must also pass a final oral examination given by a committee of his major and minor professors. A written thesis is required of all degree recipients, and all candidates for graduate degrees are required to serve one semester as laboratory teaching assistants.

Candidates for the Ph.D. degree, in addition to the abovelisted requirements, must successfully complete a written preliminary examination and an oral defense of their dissertation.

Research facilities of the Department of Microbiology include electron, phase, darkfield, interference, and ultraviolet microscopes; animal quarters, cell culture laboratories, photographic darkrooms, spectrophotometers, ultracentrifuges, gas chromatographic apparatus, and radioisotope counting equipment, as well as standard laboratory supplies and apparatus.

MICB 400. SYSTEMATIC BACTERIOLOGY (2)

First semester. Two lecture periods a week. Prerequisite, 8 credits in microbiology. History of bacterial classification; genetic relationships; international codes of nomenclature; bacterial variation as it affects classification. (Colwell)

MICB 410. HISTORY OF MICROBIOLOGY (1)

First semester. One lecture period a week. Prerequisite, a major or minor in microbiology or consent of instructor. History and integration of the fundamental discoveries of the science. The modern aspects of cytology, taxonomy, fermentation, and immunity in relation to early theories. (Doetsch)

MICB 420. EPIDEMIOLOGY AND PUBLIC HEALTH (2)

Second semester. Two lecture periods a week. Prerequisite, MICB 200. History, characteristic features, and epidemiology of the important communicable diseases; public health administration and responsibilities; vital statistics. (Faber)

MICB 440. PATHOGENIC MICROBIOLOGY (4)

First semester. Two lectures and 2 two-hour laboratory periods a week. Prerequisite, MICB 200. The role of bacteria and fungi in the diseases of man with emphasis upon the differentiation and culture of microorganisms, types of disease, modes of disease transmission, prophylactic, therapeutic, and epidemiological aspects. (Vaituzis)

MICB 450. IMMUNOLOGY (4)

Second semester. Two lectures and 2 two-hour laboratory periods a week Prerequisite, MICB 440 Principles of immunity; hypersensitiveness. Fundamental techniques of immunology. (Roberson)

MICB 460. GENERAL VIROLOGY (4)

Second semester. Two lectures and 2 two-hour laboratory periods a week. Prerequisite, MICB 440 or equivalent. Basic concepts regarding the nature of viruses and their properties, together with techniques for their characterization and identification. (Hetrick)

MICB 470. MICROBIAL PHYSIOLOGY (4)

First semester. Two lectures and 2 two-hour laboratory periods a week. Prerequisites, 8 credits in microbiology and CHEM 461, 462, or equivalent. Aspects of the growth, death, and energy transactions of microorganisms are considered, as well as the effects of the physical and chemical environment on them. (MacQuillan)

MICB 490. MICROBIAL FERMENTATIONS (4)

Second semester. Two lectures and 2 two-hour laboratory periods a week. Prerequisite, consent of instructor. The application of quantitative techniques for measurement of enzyme reactions; mutations, fermentation, analyses, and other physiological processes of microorganisms. (Cook)

MICB 674. BACTERIAL METABOLISM (2)

Second semester. Two lecture periods a week. Prerequisite, 30 credits in microbiology and allied fields, including CHEM 461 and 462. Bacterial nutrition, enzyme formation, metabolic pathways and the dissimilation of carbon and nitrogen substrates. (MacQuillan)

MICB 688. SPECIAL TOPICS (1-4)

First semester, Prerequisite, twenty credits in microbiology. Presentation and discussion of fundamental problems and special subjects in the field of microbiology.

MICB 689. SPECIAL TOPICS (1-4)

Second semester. Prerequisite, twenty credits in microbiology. Presentation and discussion of fundamental problems and special subjects in the field of microbiology.

MICB 704, MEDICAL MYCOLOGY (4)

First semester. Two lectures and 2 two-hour laboratory periods a week. Prerequisite, thirty credits in microbiology and allied fields. Primarily a study of fungi associated with disease and practice in the methods of isolation and identification.

MICB 714. CYTOLOGY OF BACTERIA (4)

First semester. Two lectures and 2 two-hour laboratory periods a week. Prerequisite, consent of instructor. A consideration of morphology, differentiation, and cytochemistry of the eubacterial organism. (Doetsch)

MICB 750. ADVANCED IMMUNOLOGY (2)

Second semester. Two lectures a week. Antigens, antibodies, and their interactions. Research fundamentals in immunology and immunochemistry. (Roberson)

MICB 751. IMMUNOLOGY LABORATORY (2)

Second semester. Two three-hour laboratory sessions a week. Prerequisite, consent of the instructor. Techniques in experimental immunology and immunochemistry. (Roberson)

MICB 760. VIROLOGY AND TISSUE CULTURE (2)

Second semester. Two lecture periods a week. Prerequisite, MICB 440 or equivalent. Physical, chemical and biological properties of viruses; viral replication; major virus groups. (Hetrick)

MICB 761. VIROLOGY AND TISSUE CULTURE LABORATORY

Second semester. Two three-hour laboratory periods a week. Prerequisite, MICB 440 or equivalent. Registration only upon consent of instructor. Laboratory methods in virology with emphasis on cell culture techniques. (Hetrick)

MICB 774. ADVANCED BACTERIAL METABOLISM (1)

Second semester. One lecture period a week. Prerequisite, consent of instructor. A discussion of recent advances in the field of bacterial metabolism with emphasis on metabolic pathways of microorganisms.

MICB 780. GENETICS OF MICROORGANISMS (2)

First semester. Two lecture periods a week. Prerequisite, consent of instructor. An introduction to genetic principles and methodology applicable to microorganisms. Cellular control mechanisms and protein biosynthesis. (Young)

MICB 781. MICROBIAL GENETICS LABORATORY (2)

Two three-hour laboratory meetings per week. Prerequisite, consent of the instructor. A laboratory course designed to acquaint students with the techniques employed in studying gene control of microbial activities. (Young)

MICB 788. SEMINAR (1)

First semester.

(Stadtman)

MICB 789. SEMINAR (1)

Second semester.

MICB 799. MASTER'S THESIS RESEARCH (1-6)

MICB 899. DOCTORAL THESIS RESEARCH (1-8)

MUSIC

Professor and Chairman: Troth

Professors: Berman, Bernstein, DeVermond, Gordon, Grentzer. Heim, Johnson, Moss, Traver, Ulrich

Associate Professors: Blum¹, Garvey, Head, Hudson, Meyer, Montgomery, Nossaman, Pennington, Schumacher, Serwer, Taylor,¹ True, Urban

Assistant Professors: Gould, Wakefield

Instructors: Davis, Steinke

1joint appointment with Secondary Education

The Department of Music offers specialized musical training of a highly professional nature which culminates in one of several graduate degrees. The Master of Music degree is offered in five areas of specialization: music performance, music history and literature, theory, composition, and conducting. The Doctor of Philosophy degree is offered in two areas of specialization: musicology and theory. The Doctor of Musical Arts degree is offered in literature-performance and in composition. Specializations in music education are offered in cooperation with the College of Education and culminate in Master of Arts, Master of Education, Doctor of Education, or Doctor of Philosophy degrees. Specific requirements and course offerings for those degrees are described under the program descriptions of that College.

Admission to graduate programs in music is highly selective and based upon satisfactory completion of appropriate undergraduate preparations. Evidence of established musical proficiencies must be demonstrated by audition, examinations in music literature and theory, and/or original musical scores. A personal interview is sometimes requested of applicants.

Specific degree requirements in each specialization which supplement the general requirements of The Graduate School may be obtained from the department upon request.

In addition to the superb library holdings of the campus itself, the adjacent city of Washington, D.C. affords graduate students in music an unexcelled opportunity for specialized research and musical exposure and development in a variety of private and public agencies, such as the Library of Congress, the Smithsonian Institution, and the John F. Kennedy Center for the Performing Arts.

MUSIC

MUSC 009, GRADUATE ENSEMBLE (1)

Required of all master's and doctoral students in applied music. Participation in departmental ensembles according to the student's major instrument, and as determined by the student's advisor.

MUSC 400. MUSIC PEDAGOGY (3)

Conference course. Prerequisite or corequisite, MUSC 418, or a more advanced course in applied music. A study of major pedagogical treatises in music, and an evaluation of pedagogical techniques, materials, and procedures.

MUSC 406, 407. APPLIED MUSIC (2, 2)

Courses for non-majors or majors electing a secondary instrument. Half-hour lesson and six practice hours per week. Prerequisite, permission of department chairman or the next lower course on the same instrument. (See Applied Music, MUSC 899.)

MUSC 408, 409. APPLIED MUSIC (2-4, 2-4)

Courses for majors only. One-hour lesson and six practice hours per week if taken for two credits; or one-hour lesson and fifteen practice hours per week if taken for four credits. Prerequisite, the next lower course on the same instrument. (See Applied Music, MUSC 899.)

MUSC 416, 417. APPLIED MUSIC (2, 2)

Courses for non-majors or majors electing a secondary instrument. Half-hour lesson and six practice hours per week. Prerequisite, permission of department chairman or the next lower course on the same instrument. (See Applied Music, MUSC 899.)

MUSC 418, 419. APPLIED MUSIC (2-4, 2-4)

Courses for majors only. One-hour lesson and six practice hours per week if taken for two credits; or one-hour lesson and fifteen practice hours per week if taken for four credits. Prerequisite, the next lower course on the same instrument. (Seel Applied Music, MUSC 899.)

MUSC 430. MUSIC LITERATURE SURVEY FOR THE NON-MAJOR (3)

Prerequisite, MUSC 130 or the equivalent. Open to all students except music and music education majors. Selected compositions are studied from the standpoint of the informed listener. Choral music, opera, and art song.

MUSC 431. MUSIC LITERATURE SURVEY FOR THE NON-MAJOR (3)

Prerequisite, MUSC 130 or the equivalent. Open to all students except music and music-education majors. Selected compositions are studied from the standpoint of the informed listener. Orchestral, chamber, and keyboard music.

MUSC 440. KEYBOARD MUSIC (3)

Prerequisite, MUSC 330, 331 or the equivalent. The history and literature of harpsichord, organ, and piano music from the Baroque period to the present. Suites, sonatas and smaller forms are studied with emphasis on changes of style and idiom

MUSC 441. CHAMBER MUSIC (3)

Prerequisite, MUSC 330, 331, or the equivalent. The history and literature of chamber music from the early Baroque period to the present. Music for trio sonata, string quartet and quintet, and combinations of piano and strings.

MUSC 442. SYMPHONIC MUSIC (3)

Prerequisite, MUSC 330, 331, or the equivalent. The study of orchestral music from the Baroque period to the present. The concerto, symphony, overture, and other forms are examined.

MUSC 443. SOLO VOCAL LITERATURE (3)

Prerequisite, MUSC 330, 331 or the equivalent. The study of solo vocal literature from the Baroque cantata to the art song of the present. The lied, melodie, vocal chamber music, and the orchestral song are examined.

MUSC 444, CHORAL MUSIC (3)

Prerequisite, MUSC 330, 331, or the equivalent. The history and literature of choral music from the Renaissance to the present, with discussion of related topics such as Gregorian chant, vocal chamber music, etc.

MUSC 445. SURVEY OF THE OPERA (3)

Prerequisite, MUSC 330, 331, or the equivalent. A study of the music, librettos and composers of the standard operas.

MUSC 446. CONTEMPORARY MUSIC (3)

Prerequisites, MUSC 330, 331, or the equivalent. A study of music written in contemporary idioms since Debussy. Changes in form and performing media in the Twentieth Century. Electronic music and other experimental types.

MUSC 448. SPECIAL TOPICS IN MUSIC (2-6)

Prerequisite, permission of the instructor. Repeatable to a maximum of six semester hours.

MUSC 450, MUSICAL FORM (3)

Prerequisites, MUSC 250, 251. A study of the organizing principles of musical composition, their interaction in musical forms, and their functions in different styles.

MUSC 460, 461, COUNTERPOINT (2, 2)

Prerequisites, MUSC 250, 251. A course in Eighteenth-Century contrapuntal techniques. Study of devices of imitation in the invention and the chorale prelude. Original writing in the smaller contrapuntal forms.

MUSC 462. MODAL COUNTERPOINT (2)

Prerequisite, MUSC 251 or the equivalent. An introduction to the contrapuntal techniques of the Sixteenth Century: The structure of the modes, composition of modal melodies, and contrapuntal writing for two, three and four voices.

MUSC 465. CANON AND FUGUE (3)

Prerequisite, MUSC 461 or the equivalent. Composition and analysis of the canon and fugue in the styles of the Eighteenth, Nineteenth and Twentieth Centuries.

MUSC 470. HARMONICS AND CONTRAPUNTAL PRACTICES OF THE TWENTIETH CENTURY (2)

Prerequisites, MUSC 251 and 460 or the equivalents. A theoretical study of Twentieth-Century materials: scales, modes, intervals, chord structures, poly-harmony, and serial and twelve-tone organization.

MUSC 478, COMPOSITION (2)

Prerequisites, MUSC 250. 251. Principles of musical composition, and their application to the smaller forms. Original writing in Nineteenth and Twentieth Century musical idioms for various media

MUSC 479. COMPOSITION (2)

Prerequisites, MUSC 250, 251, Principles of musical composition, and their application to the smaller forms. Original writing in Nineteenth and Twentieth Century musical idioms for various media.

MUSC 486, 487. ORCHESTRATION (2. 2)

Prerequisites, MUSC 250, 251. A study of the ranges, musical functions, and technical characteristics of the instruments, and their color possibilities in various combinations. Practical experience in orchestrating for small and large ensembles.

MUSC 490, 491. CONDUCTING (2, 2)

A laboratory course in conducting vocal and instrumental groups. Baton technique, score reading, rehearsal techniques, tone production, style, and interpretation. Music of all periods will be introduced.

MUSC 495. ACOUSTICS FOR MUSICIANS (3)

Prerequisites, MUSC 251 or the equivalent, and senior or graduate standing in music. The basic physics of music. acoustics of musical instruments and music theory. physiological acoustics, and musico-architectural acoustics.

MUSC 605. CHAMBER MUSIC REPERTOIRE (3)

Prerequisite, graduate standing as a major in performance. A study, through performance, of diversified chamber music for standard media. May be repeated for credit.

MUSC 609. INTERPRETATION AND REPERTOIRE (2) Prerequisite, graduate standing in performance. (See Applied Music, MUSC 899.)

MUSC 610. GRADUATE PERFORMANCE (4)

Prerequisite, MUSC 609. Recital course. (See Applied Music, MUSC 899.)

MUSC 630. TEACHING THE THEORY, HISTORY, AND LITERATURE OF MUSIC (3)

Prerequisite, graduate standing and consent of instructor. A course in teaching methodology with emphasis on instruction at the college level.

MUSC 635. AMERICAN MUSIC (3)

Prerequisite, MUSC 331 and graduate standing. A lecture course in the history of American art music from colonial times to the present

MUSC 638. ADVANCED STUDIES IN THE HISTORY OF MUSIC

Prerequisite, MUSC 330, 331 and consent of instructor. A criti-

cal study of one style period (Renaissance, Baroque, etc.) will be undertaken. The course may be repeated for credit, since a different period will be chosen each time it is offered.

MUSC 639. SEMINAR IN MUSIC (3)

Prerequisite, MUSC 330, 331 and consent of instructor. The work of one major composer (Bach, Beethoven, etc.) will be studied. The course may be repeated for credit, since a different composer will be chosen each time it is offered

MUSC 648, PRO-SEMINAR IN THE HISTORY AND LITERATURE OF MUSIC (3)

Prerequisite, MUSC 331 and graduate standing. An introduction to graduate study in the history and literature of music. Bibliography and methodology of systematic and historical musicology

MUSC 649. SEMINAR IN MUSICOLOGY (3)

Prerequisite, MUSC 331 and graduate standing. An intensive course in one of the areas of musicology such as performance practices, history of music theory, history of notation, or ethnomusicology. Since a cycle of subjects will be studied the course may be repeated for credit.

MUSC 650. THE CONTEMPORARY IDIOM (3)

Prerequisite, MUSC 461 or equivalent, and graduate standing. Composition and analysis in the Twentieth Century styles, with emphasis on techniques of melody, harmony, and counterpoint

MUSC 662. ADVANCED MODAL COUNTERPOINT (3)

Prerequisite, MUSC 461 or the equivalent, and graduate standing. An intensive course in the composition of music in the style of the late Renaissance. Analytical studies of the music of Palestrina, Lasso, Byrd and others.

MUSC 670. ADVANCED ANALYTICAL TECHNIQUES (3)

Prerequisite, graduate standing in music and consent of instructor. A seminar in which composer and theorist develop analytical facility in advanced Nineteenth- and Twentieth-Century music and an inclusive technique of analysis in music from the Renaissance to the present.

MUSC 671. ADVANCED ANALYTICAL TECHNIQUES (3)

Prerequisites, MUSC 670 or consent of instructor. A seminar in which composer and theorist develop analytical facility in advanced Nineteenth- and Twentieth-Century music and an inclusive technique of analysis in music from the Renaissance to the present.

MUSC 678. SEMINAR IN MUSICAL COMPOSITION (3)

Prerequisite, MUSC 479 or equivalent, and graduate standing. An advanced course in musical composition. May be repeated for credit.

MUSC 688. ADVANCED ORCHESTRATION (3)

Prerequisite, MUSC 487 or the equivalent, and graduate standing. Orchestration projects in the styles of Debussy, Ravel, Stravinsky, Schoenberg, Bartok, and others. May be repeated for credit.

MUSC 689. ADVANCED CONDUCTING (3)

Prerequisite, MUSC 491 or the equivalent. A concentrated study of the conducting techniques involved in the repertoire of all historical periods. May be repeated for credit.

MUSC 695. AESTHETICS OF MUSIC (3)

Prerequisite, MUSC 331 or the equivalent and one course in aesthetics. A consideration of the principal theories of aesthetics as they relate to music. A study of writings in the field from Pythagoras to the present.

MUSC 696. FACTORS IN MUSICAL LEARNING (3)

Prerequisite, MUSC 331 or the equivalent and at least one course in psychology. The psychology of intervals, scales, rhythms, and harmony. Musical hearing and creativity. The psychology of musical ability. The theory of functional music.

MUSC 699. SPECIAL TOPICS IN MUSIC (2-6)

Prerequisite, permission of the instructor. Repeatable to a maximum of six semester hours.

MUSC 799. MASTER'S THESIS RESEARCH (1-6)

MUSC 800, 801. ADVANCED SEMINAR IN MUSIC PEDAGOGY

Prerequisites, MUSC 400 or equivalent, doctoral standing and permission of instructor. A detailed study of historical and contemporary methods of pedagogy, and analysis of pedagogical problems. Sectioning by instrument. Required of all candidates for the D.M.A. Degree in performance and literature

MUSC 805. INTERPRETATION, PERFORMANCE, AND PEDA-GOGY (4)

A seminar in pedagogy and the pedagogical literature for the doctoral performer, with advanced instruction at the instruction at the instruction at the instruction according appropriate compositions. Required of all candidates for the D.M.A. Degree in literature-performance. Prerequisite, doctoral standing in performance. Recital course.

MUSC 806. INTERPRETATION, PERFORMANCE, AND PEDAGOGY (4)

Prerequisite, MUSC 805. Recital course. (See Applied Music, MUSC 899.)

MUSC 807. INTERPRETATION, PERFORMANCE, AND PEDAGOGY (4)

Prerequisite, MUSC 806. Recital course. (See Applied Music, MUSC 899.)

MUSC 830. DOCTORAL SEMINAR IN MUSIC LITERATURE (3) Prerequisite, at least twelve hours in music history and literature. An analytical survey of the literature of music: keyboard music; vocal music; string music; wind instrument music. Required of all candidates for the D.M.A. Degree in literatureperformance.

MUSC 831. DOCTORAL SEMINAR IN MUSIC LITERATURE (3) Prerequisite, MUSC 830 or consent of instructor. An analytical survey of the literature of music: keyboard music; vocal music; string music; wind instrument music. Required of all candidates for the D.M.A. Degree in literature-performance.

MUSC 839. DOCTORAL SEMINAR IN MUSICOLOGY (3)

Prerequisites, near completion of doctoral course work in musicology; or consent of instructor. Two semesters required of all candidates for the PH.D. in musicology; a third semester optional. Intensive experience with the documents of musicology and the musicological synthesis.

MUSC 878. ADVANCED COMPOSITION (3)

Prerequisite, MUSC 678 or the equivalent, and permission of the instructor. Conference course in composition in the larger forms. May be repeated for credit.

MUSC 899. DOCTORAL THESIS RESEARCH (1-8) Applied music.

A new student or one taking applied music for the first time at this university should register for MUSC 099. He will receive the proper classification at the end of his first semester in the department. Special fee of \$40.00 per semester for each applied-music course.

Instrument designation: each student taking an applied music course must indicate the instrument chosen by adding a suffix to the proper course number as: MUSC 609a Interpretation and Repertoire — Piano.

SUFFIX INSTRUMENT

Α	Piano	Н	Oboe	0	Tuba
В	Voice	1	Clarinet	Р	Euphonium
С	Violin	J	Bassoon	Q	Percussion
D	Viola	K	Saxophone	R	Organ
Ε	Cello	L	Horn	S	Conducting
F	Bass	M	Trumpet		_
G	Flute	N	Trombone		

Graduate Applied Music courses: Special fee \$40 per course per term.

MUSIC EDUCATION

MUED 410. METHODS AND MATERIALS FOR CLASS INSTRU-MENTAL INSTRUCTION (2)

Prerequisite, previous or concurrent registration in MUSC 113-213. Two one-hour laboratories and one lecture per week. Tacking techniques and rehearsal techniques for beginning and intermediate instrumental classes—winds, strings and percussion.

MUED 415. ORGANIZATION AND TECHNIQUE OF INSTRU-MENTAL CLASS INSTRUCTION (3)

Prerequisite, consent of instructor. Practical instruction in the methods of tone production, tuning, fingering, and in the care of woodwind and brass instruments. A survey of the materials and published methods for class instruction.

MUED 420. BAND AND ORCHESTRA TECHNIQUES AND ADMINISTRATION (2-3)

Prerequisites, MUSC 113-213 and 491. Comprehensive study of instructional materials, rehearsal techniques, program planning, and band pageantry for the high school instrumental program. Organization, scheduling, budgeting and purchasing are included.

MUED 428. INSTRUMENTAL MUSIC FOR SECONDARY SCHOOLS (2)

Prerequisite, consent of instructor. A survey of the repertoires for high school orchestra, band, and small ensemble. Problems of interpretation, intonation, tone quality, and rehearsal techniques. The course may be repeated for credit, since different repertoires are covered each time the course is offered.

MUED 430. METHODS AND MATERIALS FOR CLASS PIANO INSTRUCTION (2)

Objectives, techniques and materials for teaching class piano. Special emphasis is placed on analysis of materials, audiovisual aids, use of electronic pianos, and equipment.

MUED 438. SPECIAL PROBLEMS IN THE TEACHING OF INSTRUMENTAL MUSIC (2-3)

Prerequisite, MUSC 113-213 or the equivalent. A study, through practice on minor instruments, of the problems encountered in public school teaching of orchestral instruments. Literature and teaching materials, minor repairs, and adjustment of instruments are included. The course may be taken for credit three times since one of four groups of instruments: strings, woodwind, brass or percussion will be studied each time the course is offered.

MUED 450. MUSIC IN EARLY CHILDHOOD EDUCATION (3)

Prerequisite, MUSC 155 or equivalent. Creative experiences in songs and rhythms, correlation of music and everyday teaching with the abilities and development of each level; study of songs and materials; observation and teaching experience with each age level.

MUED 460. CREATIVE ACTIVITIES IN THE ELEMENTARY SCHOOL (2-3)

Prerequisite, music methods or teaching experience. A study of the creative approach to the development of music experiences for children in the elementary grades emphasizing contemporary music and contemporary music techniques.

MUED 462. MUSIC FOR THE ELEMENTARY SCHOOL SPE-CIALIST (2-3)

Prerequisite, consent of instructor. Teaching techniques and instructional materials for the music program in the elementary schools. For the music specialist.

MUED 470. MUSIC IN SECONDARY SCHOOLS (2-3)

Prerequisite, consent of instructor. A study of the music program in the junior and senior high school with emphasis on objectives, organization of subject matter, teaching techniques and materials for general music classes.

MUED 472. METHODS AND MATERIALS IN VOCAL MUSIC FOR SECONDARY SCHOOLS (2-4)

Prerequisite, consent of instructor. A survey of repertoire and methods for teaching choral groups and voice classes. Diction, interpretation, tone production, intonation, phrasing, rehearsal techniques and style characteristics.

MUED 480. THE VOCAL MUSIC TEACHER AND SCHOOL ORGANIZATION (2)

Prerequisite, student teaching, previous or concurrent. The role of the vocal music specialist in the implementation of the supervision and administration of the music programs in the elementary and secondary schools. Open to graduate students by permission of instructor.

MUED 499. WORKSHOPS, CLINICS, INSTITUTES (2-6)

Innovative and experimental dimensions of music education will be offered to meet the needs of music teachers and music supervisors and to allow students to individualize their programs. The maximum number credits that may be earned under this course symbol toward any degree is six semester hours; the symbol may be used two or more times until six semester hours have been reached.

MUED 635. ADVANCED ORCHESTRATION AND BAND ARRANGING (3)

Prerequisite, MUSC 486 or the equivalent, or consent of instructor. A study of arranging and transcription procedures in scoring for the orchestra and band. Special attention is given to the arranging problems of the instrumental director in the public schools.

MUED 637. ADVANCED STUDY — DEVELOPING MUSICALITY THROUGH INSTRUMENTAL MUSIC (3)

Analysis of new and established methods and materials for developing musicality. The study of the curriculum for large and small ensembles, and class instruction, and its adaptation to the diverse organizations of today's schools.

MUED 662. ADVANCED STUDY — DEVELOPING MUSICALITY IN CHILDREN (3)

Analysis of new and established methods and materials including Orff and Kodaly, and their adaptation to teaching music in the diverse organizations of today's elementary schools. Emphasis on general musical experiences for all children.

MUED 670. THE TEACHING OF MUSIC APPRECIATION (3)

A study of the objectives for the elementary and secondary levels; the techniques of directed listening, the presentation of theoretical and biographical materials, course planning, selection and use of audio-visual aids and library materials, and the correlation between music and other arts.

MUED 672. ADVANCED STUDY — DEVELOPING MUSICALITY IN THE ADOLESCENT (3)

Analysis of new and established methods and materials for developing musicality through classes in general music, music appreciation, music in the humanities, music theory, chorus, small ensembles, and class voice.

MUED 674, CHORAL CONDUCTING AND REPERTOIRE (3)

MUED 680. ADMINISTRATION AND SUPERVISION OF MUSIC IN THE PUBLIC SCHOOLS (3)

The study of basic principles and practices of supervision and administration with emphasis on curriculum construction, scheduling, budgets, directing of in-service teaching, personnel problems, and school-community relationships.

MUED 690. RESEARCH METHODS IN MUSIC AND MUSIC EDUCATION (3)

The application of methods of research to problems in the fields of music and music education. The preparation of bibliographies and the written exposition of research projects in the area of the student's major interest.

MUED 692. FOUNDATIONS OF MUSIC EDUCATION (3)

Educational thought and its application to instruction and evaluation in music education.

MUED 698. CURRENT TRENDS IN MUSIC EDUCATION (2-4)

A survey of current and emerging philosophies, methodologies and curricula in music education and their implementation. The influence of educational and social changes and the expanding musical scene upon the music programs for children of all ages and for teacher education. The maximum number of credits that may be earned under this course symbol (within established limits of programs) toward any degree is eight semester hours. The symbol may

be used two or more times until eight semester hours have been completed.

MUED 890. HISTORY OF MUSIC EDUCATION IN THE UNITED STATES (3)

Prerequisite, permission of the instructor. The study of historical development of pedagogical practices in music education, their philosophical implications and educational values.

NUTRITIONAL SCIENCES PROGRAM

Professor and Chairman: Davis (Dairy Science)

Professors: King, Mattick, Vandersall, Williams (Dairy Science): Leffel, Young (Animal Science): Holmlund, Keeney, Rollinson, Veitch (Chemistry); Prather (Food, Nutrition, and Institution Administration): Shaffner (Poultry Science)

Associate Professors: Lakshmanan, Sampugna (Chemistry);
Ahrens, Butler, Hopkins (Food, Nutrition, and Institution
Administration): Creek, Thomas (Poultry science)

Assistant Professors: DeBarthe (Animal Science); Bull (Dairy Science); Eheart, Sanford (Food, Nutrition, and Institution Administration)

The Graduate Program in Nutritional Sciences offers study leading to the Master of Science and the Doctor of Philosophy degrees. It is an interdepartmental program involving faculty in the Departments of Animal Science, Dairy Science, Chemistry, Food, Nutrition and Institution Administration, and Poultry Science. The student may undertake studies in any phase of nutrition.

Students interested in the program should contact the Chairman of the program for information on specific requirements.

NUSC 402. FUNDAMENTALS OF NUTRITION (3)

Three lectures per week. A study of the fundamental role of all nutrients in the body, including their digestion, absorption and metablosim. Dietary requirements and nutritional deficiency syndromes of laboratory and farm animals and man will be considered. This course will be for both graduate and undergraduate credit, with additional assignments given to the graduate students. (Thomas)

NUSC 403. APPLIED ANIMAL NUTRITION (3)

Two lectures and one laboratory period per week. Prerequisites, MATH 110, NUSC 402 or permission of instructor. A critical study of those factors which influence the nutritional requirements of ruminants, swine and poultry. Practical feeding methods and procedures used in formulation of economically efficient ratios will be presented. (Vandersall)

NUSC 415. MATERNAL, INFANT AND CHILD NUTRITION (2)

Two lectures per week. Prerequisite, course in basic nutrition. Nutritional needs of the mother, infant and child and the relation of nutrition to physical and mental growth. (Butler)

NUSC 425. INTERNATIONAL NUTRITION (2)

Two lectures a week. Prerequisite, course in basic nutrition. Nutritional status of world population and local, national, and international programs for improvement.

NUSC 435. HISTORY OF NUTRITION (2)

Two lectures per week. Prerequisite, course in basic nutrition. A study of the development of the knowledge of nutrition and its interrelationship with social and economic development.

NUSC 450. ADVANCED HUMAN NUTRITION (3)

First semester. Two lectures and one 2-hour laboratory. Prerequisites NUSC 402 or NUTR 300, CHEM 461, 462 or concurrent registration or permission of instructor. A critical study of the physiological and metabolic influences on nutrient utilization, particular emphasis on current problems in human nutrition. (Ahrens)

NUSC 460. THERAPEUTIC HUMAN NUTRITION (3)

Second semester. Prerequisite, NUSC 402 or NUTR 300. Two lectures and laboratory period per week. Modification of normal adequate diet to meet human nutritional needs in pathological conditions.

NUSC 600. RECENT PROGRESS IN HUMAN NUTRITION (3)

First semester. Three lectures per week. Recent developments in the science of nutrition with emphasis on interpretation for application in health and disease. (Butler)

NUSC 601. ADVANCED RUMINANT NUTRITION (2)

First semester. Two 1-hour lectures and one 2-hour laboratory per week. Prerequisite, permission of department. Biochemical, physiological and bacteriological aspects of the nutrition of ruminants and other animals. (Vandersall)

NUSC 603. MINERAL METABOLISM (2)

First semester, alternate years (offered 1974). Two lectures per week. Prerequisites, CHEM 461 or 462. The role of minerals in metabolism with special emphasis on the needs of man and animals.

NUSC 604. VITAMINS (2)

(Soares)

NUSC 610. READINGS IN NUTRITION (1-3)

Second semester. Prerequisites, NUSC 402 or NUTR 300, CHEM 461 or consent of instructor. One lecture, one 2-hour laboratory per week. Basic concepts of animal energetics with quantitative descriptions of energy requirements and utilization.

NUSC 612. ENERGY NUTRITION (2)

(Leffel)

NUSC 614. PROTEINS (2)

Second semester. One lecture and one 2-hour laboratory per week. Prerequisites, NUSC 402 or NUTR 300, and CHEM 461 or consent of instructor. Advanced study of the roles of amino acids in nutrition and metabolism. Protein digestion, absorption, anabolism, catabolism and amino acid balance.

(Leffel)

NUSC 620. NUTRITION FOR COMMUNITY SERVICES (3)

First semester. Three lectures per week. Application of the principles of nutrition to community problems of specific groups. Students may select problems for independent study.

NUSC 663. NUTRITION LABORATORY (2-3)

First semester. One lecture and one laboratory period per week. To acquaint students with basic techniques in nutrition research. Feeding trials with animals as well as microbiological and chemical assays are performed. Independent study of an assigned nutrition problem required for 3 credits.

(Soares)

NUSC 670. INTERMEDIARY METABOLISM IN NUTRITION (3) Second semester. Three lectures per week. Prerequisites,

NUSC 402 or NUTR 300, CHEM 461 or 462. The major routes of carbohydrate, fat and protein metabolism with particular emphasis on metabolic shifts and their detection and significance in nutrition.

(Ahrens)

NUSC 680. HUMAN NUTRITIONAL STATUS (3)

First semester, alternate years. Methods of appraisal of human nutritional status, to include dietary, biochemical and anthropometric techniques.

NUSC 698. SEMINAR IN NUTRITION (1-3)

First and second semesters. A study in depth of a selected phase of nutrition. (Vandersall)

NUSC 699. PROBLEMS IN NUTRITION (1-4)

NUSC 799. MASTER'S THESIS RESEARCH (1-6)

First and second semesters. Work assigned in proportion to amount of credit. Students will be required to pursue original research in some phase of nutrition, carrying the same to completion, and reporting the results in the form of a thesis.

NUSC 898. COLLOQUIUM IN NUTRITION (1)

First and second semesters. Oral reports on special topics or recently published research in nutrition. Distinguished scientists are invited as guest lecturers. A maximum of three credits allowed for the M.S.

NUSC 899. DOCTORAL THESIS RESEARCH (1-8)

First and second semesters. Work assigned in proportion to amount of credit. Students will be required to pursue original research in some phase of nutrition, carrying the same to completion, and reporting the results in the form of a dissertation.

PHILOSOPHY

Associate Professor and Chairman: Brown

Professors: Pasch, Perkins, Schlaretzki

Associate Professors: Brown, Celarier, Lesher, Martin, Syenonius

Assistant Professors: Johnson, Kress, Odell, Varnedoe

The Department of Philosophy offers graduate programs leading to the M.A. and Ph.D. degrees, with emphasis on the methodology and problems of contemporary British and American philosophy, especially in theory of knowledge, metaphysics, and ethics. Programs of study in existentialism and phenomenology are not available.

The student works closely with a committee having both advisory and tutorial functions, in arranging and pursuing a program leading to qualification for Ph.D. candidacy. There is considerable flexibility in the programs of study available to the student, the primary requirement being that he qualify in two or three areas of philosophy. In order to qualify in a given area, the student must demonstrate to his committee an adequate breadth of knowledge in the area and the ability to write philosophical essays suitable for publication.

Foreign language skills are required only insofar as demanded by the student's research. Knowledge of the language of symbolic logic is required of all students early in their course of

study.

An accelerated program for exceptionally promising and wellprepared students permits early concentration on the dissertation subject.

The student has six semesters in which to complete his qualifications for candidacy. A maximum of four years thereafter is allowed for completion of the dissertation. In the accelerated program the dissertation must be accepted no later than five

years after the student enters the program.

Students seeking admission should have completed, with a high grade average, at least eighteen semester hours (or the equivalent) of philosophy, including one course in logic, two courses in the history of philosophy, and two courses from the following areas: ethics, epistemology, and metaphysics. The Graduate Record Examination Aptitude Test (verbal and quantitative sections) is required. Applications must be supported by two or three letters of recommendation from previous instructors, at least one of whom is familiar with the applicant's work in philosophy. The applicant is also requested to submit an example of his written work on a philosophic topic. The letters and paper, as well as the test scores, should be sent directly to the Department of Philosophy.

A brochure which describes the program in greater detail is available from the department.

PHIL 408. TOPICS IN CONTEMPORARY PHILOSOPHY (3)

Prerequisite, PHIL 320. An intensive examination of contemporary problems and issues. Source material will be selected from recent problems and issues. Source material will be selected from recent books and articles. May be repeated for credit when the topics dealt with are different.

PHIL 412. THE PHILOSOPHY OF PLATO (3)
Prerequisites, PHIL 310 and 320. A critical study of selected dialogues. (Lesher)

PHIL 414. THE PHILOSOPHY OF ARISTOTLE (3)

Prerequisites, PHIL 310 and 320. A critical study of selected portions of Aristotle's writings. (Lesher)

PHIL 416. MEDIEVAL PHILOSOPHY (3)

Prerequisites, PHIL 310 or 320. A history of philosophic thought in the West from the close of the classical period to the Renaissance. Based on readings of the Stoics, early Christian writers, Neoplatonists, later Christian writers, and Schoolmen.

PHIL 421. THE CONTINENTAL RATIONALISTS

Prerequisites, PHIL 310 and 320. A critical study of the systems of some of the major 17th and 18th Century rationalists, with special reference to Descartes, Spinoza, and Leibniz.



PHIL 422. THE BRITISH EMPIRICISTS (3)

Prerequisites, PHIL 310 and 320. A critical study of selected writings of Locke, Berkeley, and Hume. (Varnedoe)

PHIL 423. THE PHILOSOPHY OF KANT (3)

Prerequisites, PHIL 310 and 320. A critical study of selected portions of Kant's writings.

PHIL 428. TOPICS IN THE HISTORY OF PHILOSOPHY (3)

Prerequisites, PHIL 310 and 320, or consent of instructor. May be repeated for credit when the topics dealt with are different.

PHIL 440. ETHICAL THEORY (3)

Prerequisite, PHIL 140. Contemporary problems having to do with the meaning of the principal concepts of ethics and with the nature of moral reasoning. (Schlaretzki)

PHIL 444. POLITICAL AND SOCIAL PHILOSOPHY (3)

A systematic treatment of the main philosophical issues encountered in the analysis and evaluation of social (especially political) institutions. (Johnson, Schlaretzki)

PHIL 447. PHILOSOPHY OF LAW (3)

Prerequisite, one course in philosophy. Examination of fundamental concepts related to law, e.g., legal system, law and morality, justice, legal reasoning, responsibility. (Johnson)

PHIL 455. PHILOSOPHY OF THE SOCIAL SCIENCES (3)

Prerequisites, six hours in social science or consent of instructor. A discussion of several of the following topics: The nature of laws and explanation in the social sciences; the relation of the social sciences to mathematics, logic, and the natural sciences; the role of value judgments in the social sciences; the relation of social science to social policy; problems of methodology.

PHIL 457. PHILOSOPHY OF HISTORY (3)

An examination of the nature of historical knowledge and historical explanation, and of theories of the meaning of world history.

(Martin)

PHIL 458. TOPICS IN THE PHILOSOPHY OF SCIENCE (3)
Prerequisite, PHIL 250 or consent of instructor. Detailed
examination of some basic issues in the methodology and
conceptual structure of scientific inquiry. To be investigated

are such topics as confirmation theory, structure and function of scientific theories, scientific explanation, concept formation, and theoretical reduction. (Cartwright)

PHIL 461. THEORY OF MEANING (3)

Prerequisites, PHIL 170 or 271, and 320. A study of theories about the meaning of linguistic expressions, including the verification theory and the theory of meaning as use. Among topics to be considered are naming, referring, synonymy, intension and extension, and ontological commitment. Such writers as Mill, Frege, Russell, Lewis, Carnap, Wittgenstein, Austin, and Quine will be discussed. (Kress, Odell)

PHIL 462. THEORY OF KNOWLEDGE (3)

Second semester. Prerequisites, PHIL 310 and 320. PHIL 271 is recommended. The origin, nature, and validity of knowledge considered in terms of some philosophic problems about perceiving and thinking, knowledge and belief, thought and language, truth and confirmation.

(Brown, Kress, Odell, Pasch)

PHIL 464. METAPHYSICS (3)

First semester. Prerequisites, PHIL 310 and 320. PHIL 271 is recommended. A study of some central metaphysical concepts (such as substance, relation, causality, and time) and of the nature of metaphysical thinking. (Pasch)

PHIL 466. PHILOSOPHY OF MIND (3)

Prerequisite, PHIL 320. An inquiry into the nature of mind through the analysis of such concepts as consciousness, perception, understanding, imagination, emotion, invention, and action. (Perkins)

PHIL 471. SYMBOLIC LOGIC II (3)

Prerequisite. PHIL 271 or consent of instructor. Axiomatic development of the propositional calculus and the first-order functional calculus, including the deduction theorem, independence of axioms, consistency, and completeness.

PHIL 474. INDUCTION AND PROBABILITY (3)

Prerequisite, consent of instructor, A study of inferential forms, with emphasis on the logical structure underlying such inductive procedures as estimating and hypothesis-testing.

Decision-theoretic rules relating to induction will be considered, as well as classic theories of probability and induction.

PHIL 478. TOPICS IN SYMBOLIC LOGIC (3)

Prerequisite, PHIL 471. May be repeated for credit when the topics dealt with are different. (Svenonius)

PHIL 498. TOPICAL INVESTIGATIONS (1-3)

PHIL 499, TOPICAL INVESTIGATIONS (1-3)

PHIL 688. SELECTED PROBLEMS IN PHILOSOPHY (1-3) Prerequisite, consent of instructor.

PHIL 799. MASTER'S THESIS RESEARCH (1-6)

PHIL 808. SEMINAR IN THE PROBLEMS OF PHILOSOPHY (3) Prerequisite, consent of instructor.

PHIL 828. SEMINAR IN THE HISTORY OF PHILOSOPHY (3) Prerequisite, consent of instructor.

PHIL 838. SEMINAR IN ESTHETICS (3)

Prerequisite, consent of instructor.

PHIL 848. SEMINAR IN ETHICS (3)
Prerequisite, consent of instructor.

PHIL 868. SEMINAR IN METAPHYSICS (3)
Prerequisite, consent of instructor.

PHIL 869. SEMINAR IN THE THEORY OF KNOWLEDGE (3)
Prerequisite, consent of instructor.

PHIL 899. DOCTORAL THESIS RESEARCH (1-8)

COLLEGE OF PHYSICAL EDUCATION, RECREATION AND HEALTH

PHYSICAL EDUCATION

Professor and Chairman: Husman
Professors: Clarke, Eyler, Humphrey, Kramer
Associate Professors: Church, Ingram, Kelley, Love, 1 Steel
Assistant Professors: Hult, Johnson, Santa Maria, Tyler, Vander
Velden, Wrenn 1
1joint appointment with Secondary Education

The graduate student majoring in Physical Education may pursue the degrees of Master of Arts, Doctor of Education, or Doctor of Philosophy. The two major objectives of these programs are: (1) to study the discipline of physical education, that is, to study the effects of physical education exercise as it affects man from a cultural, historical, biological, philosophical, social and psychological point of view. The program is designed, through study of the discipline, to improve the quality of leaching physical education. (2) to acquaint the student with the pedagogy of physical education, that is, to offer the student ways to improve the administration and supervision of Physical Education programs in the schools.

A student may pursue study in exercise physiology, kinesiology, motor learning, sport sociology, sport history and philosophy, or elementary or secondary curriculum-supervision-administration.

In addition to the minimum requirements of The Graduate School, adequate preparation in physical education from an accredited institution is required. This preparation should include, but not be limited to, such upper division requirements as kinesiology, exercise physiology, measurement and evaluation, history and philosophy of physical education. In addition, a background in mathematics, physical and/or biological sciences, and the behavioral sciences is required.

All students are required to take a preliminary examination, the Graduate Diagnostic Examination, during the first regular semester or summer session of a student's enrollment. This examination includes six sections: tests and measurement,

kinesiology, physiology of exercise, adaptive physical education, psychology of learning and history of physical education. Competency must be attained in each of these areas by course work or by independent study and reexamination.

All Master of Arts students are required to take courses in methods of research and in statistics and to write and successfully defend a thesis. All doctoral candidates are required to possess competency in one language or complete a previously approved tool course in an ancillary discipline.

The department maintains a modern research laboratory for physical education, including, but not limited to, cinematographic analysis, cardio-vascular measurement, strength and other motor fitness assessment, analysis of motion, and motor learning research. The department also possesses several of the most modern computers and a direct teletype link to the University Computer Science Center.

PHED 400. KINESIOLOGY (4)

Three lectures and two laboratory hours a week. Prerequisites, ZOOL 101, 201, and 202 or the equivalent. The study of human movement and the physical and physiological principles upon which it depends. Body mechanics, posture. motor efficiency, sports, the performance of atypical individuals, and the influence of growth and development upon motor performance are studied.

PHED 420. PHYSICAL EDUCATION FOR THE ELEMENTARY SCHOOL (3)

Orientation of the general elementary teacher to physical education. Principles and practices in elementary physical education are discussed and a variety of appropriate activities are considered.

PHED 450. THE PSYCHOLOGY OF SPORTS (3)

Three hours a week. An exploration of the personality factors, including, but not limited to motivation, aggression and emotion, as they affect sports participation and motor skill performance.

PHED 455. PHYSICAL FITNESS OF THE INDIVIDUAL (3)

A study of the major physical fitness problems confronting the adult in modern society. Consideration is given to the scientific appraisal, development, and maintenance of fitness at all age levels. Such problems as obesity, weight reduction, chronic fatigue, posture, and special exercise programs are explored. Open to persons outside the profession of physical education.

PHED 460. PHYSIOLOGY OF EXERCISE (3)

Two lectures and two laboratory hours a week. Prerequisites. ZOOL 101, 201 and 202: PHED 400 or equivalent. A study of the physiology of exercise, including concepts of work, muscular contraction, energy transformation, metabolism, oxygen debt, and nutrition and athletic performance. Emphasis is placed on cardiovascular and respiratory function in relation to physical activity and training.

PHED 470. SUPERVISION IN ELEMENTARY SCHOOL PHYSICAL EDUCATION (3)

Prerequisite, PHED 420. Principles and techniques of supervision are studied for improving the learning situation in elementary school physical education.

PHED 480. MEASUREMENT IN PHYSICAL EDUCATION (3)

Two lectures and two laboratory periods a week. Prerequisite, MATH 105 or 110. A study of the principles and techniques of educational measurement as applied to teaching of physical education; study of the functions and techniques of measurement in the evaluation of student progress toward the objectives of physical education and in the evaluation of the effectiveness of teaching.

PHED 485. MOTOR LEARNING AND SKILLED PERFORMANCE

Prerequisites, PHED 480 and PSYC 100. A study of the research dealing with motor learning and motor performance. Major topics discussed are scientific methodology, individual differences, specificity, proprioceptive control of movement, motivation, timing, transfer, and retention.

PHED 487. PHYSICAL EDUCATION AND SPORT IN CONTEMPORARY CULTURES (3)

Three lectures a week. Prerequisite, SOCY 100 or equivalent. A study of the cultural impact of physical education activities in the United States and selected countries. Individual research on selected topics is required.

PHED 489. FIELD LABORATORY PROJECTS AND WORKSHOP

Summer session, too. Workshops and research projects in special areas of knowledge not covered by regularly structured courses. NOTE: The maximum total number of credits that may be earned toward any degree in Physical Education is six.

PHED 490. ORGANIZATION AND ADMINISTRATION OF PHYSICAL EDUCATION (3)

The application of the principles of administration and supervision to physical education. Students are normally enrolled during the student teaching semester.

PHED 491. THE CURRICULUM IN ELEMENTARY SCHOOL PHYSICAL EDUCATION (3)

Techniques, planning and construction are considered from a standpoint of valid criteria for the selection of content in elementary school physical education. Desirable features of cooperative curriculum planning in providing for learning experiences will be presented and discussed.

PHED 493. HISTORY AND PHILOSOPHY OF SPORT AND PHYSICAL EDUCATION (3)

History and philosophical implications of sport and physical education through Ancient, Medieval, and contemporary periods in Western civilization.

PHED 495. ORGANIZATION AND ADMINISTRATION OF ELEMENTARY SCHOOL PHYSICAL EDUCATION (3)

Prerequisite, PHED 420. Studies the procedures basic to satisfactory organization of all phases of the elementary school physical education program. Emphasis is placed on the organizational and administrative factors necessary for the successful operation of the program in various types of elementary schools.

PHED 496. QUANTITATIVE METHODS (3)

Statistical techniques most frequently used in research pertaining to physical education. Effort is made to provide the student with the necessary skills, and to acquaint him with the interpretations and applications of these techniques.

PHED 600. SEMINAR IN PHYSICAL EDUCATION (1)

PHED 602. STATUS AND TRENDS IN ELEMENTARY SCHOOL PHYSICAL EDUCATION (3)

Analyzes the current status and implications for future trends in physical education at the elementary school level. Open to experienced persons in all phases of education.

PHED 604. PHYSICAL EDUCATION AND THE DEVELOPMENT OF THE CHILD (3)

Analyzes the place of physical education in meeting the growth and developmental needs of children of elementary school age.

PHED 606. PERCEPTUAL-MOTOR DEVELOPMENT THROUGH PHYSICAL EDUCATION (3)

A study of the development of perceptual-motor skills through directed physical activities. An investigation of the growth and development of perceptual-motor programs. Analysis of common factors and differences between selected programs and philosophies. Evaluation in perceptual-motor development.

PHED 610. METHODS AND TECHNIQUES OF RESEARCH (3) Studies methods and techniques of research used in physical education; an analysis of examples of their use and practice in their application to problems of interest to the student.

PHED 612. RESEARCH LITERATURE (3)

Studies the research literature of physical education, plus research in one specific problem.

PHED 615. PRINCIPLES AND TECHNIQUES OF EVALUATION (3)

Prerequisite, an introductory course in measurement or permission of the instructor. A study of currently used means

of evaluating the performance of students and the effectiveness of programs of physical education in schools and colleges. Specific problems concerning evaluation, brought in by members of the class, will be analyzed.

PHED 620. ANALYSIS OF CONTEMPORARY ATHLETICS (3) Studies current problems, practices, and national issues of permanent importance to the conduct of athletic competition in a democracy.

PHED 630. SOCIOLOGY OF SPORT IN CONTEMPORARY PERSPECTIVE (3)

Studies social organization and the role of individuals and groups in sport situations; the interrelationship of sport with traditional social institutions; sport as a sub-system and its structure; and sport and social problems.

PHED 640. SUPERVISORY TECHNIQUES IN PHYSICAL EDUCATION (3)

Studies current concepts, principles and techniques of supervision and of their application; observation of available supervising programs, including visits with local supervisors; and practice in the use of selected techniques.

PHED 642. ADMINISTRATIVE DIRECTION OF PHYSICAL EDUCATION (3)

Analyzes administrative problems in the light of sound educational practice. Students concentrate their efforts upon their own on-the-job administrative problems and contribute to the solution of other class members' problems.

PHED 644. CURRICULUM CONSTRUCTION IN PHYSICAL EDUCATION (3)

Studies the principles underlying curriculum construction in physical education and the practical applications of these principles to the construction of a curriculum.

PHED 650. MENTAL AND EMOTIONAL ASPECTS OF SPORTS AND RECREATION (3)

Prerequisites, Psychology and/or Human Development. An exploration of psychological aspects of physical education, sports and recreation, including personality dynamics in relation to exercise and sports. A study is made of the psychological factors in athletic performance and coaching.

PHED 660. PHILOSOPHY OF PHYSICAL EDUCATION (3)
Studies five important philosophical disciplines and their impact on modern physical education and sport; and an exploration of the valid philosophical approaches and processes to formulation of a personal philosophy of physical education.

PHED 662. HISTORY OF SPORT IN WESTERN CULTURE (3)
Prerequisites, PHED 493 or equivalent and 12 hours in upper
division level courses involving Western culture. A history of
sport of the early and Medieval periods.

PHED 663. HISTORY OF SPORT IN WESTERN CULTURE (3)
Prerequisites, PHED 493 or equivalent and 12 hours in upper
division level courses involving Western culture. A history of
sport of the Renaissance and modern periods.

PHED 688. SEMINAR IN MOTOR LEARNING AND PERFORMANCE (3)

Prerequisites, PHED 485 and 496. Discussion of research dealing with advanced topics in motor learning and skilled performance. Recent developments concerning individual differences, refractoriness, anticipation and timing, transfer, retention, and work inhibition are emphasized. May be repeated for a total of 6 hours.

PHED 689. SPECIAL PROBLEMS IN PHYSICAL EDUCATION (1-6)

Master's or Doctoral candidates who desire to pursue special research problems under the direction of their advisor may register for 1-6 hours of credit under this number.

PHED 690. SCIENTIFIC BASES OF EXERCISE (3)

Prerequisites, Anatomy, Physiology, PHED 400, 460, or equivalent. A critical analysis of the role of physical exercise in modern society with attention given to such topics as the need for physical exercise, its chronic effects. the role of exercise in attaining good physical condition and fitness, factors determining championship performances, and physical latigue.

PHED 775, ADVANCED ANALYSIS OF HUMAN MOTION (3)

Prerequisites, PHED 400, 460, college algebra or equivalent of by permission of instructor. A research oriented kinesiological analysis of human movement as it relates to sports and the activities of daily living. The analysis is accomplished by means of various measurement procedures including cinematography, electronic timing devices and similar instru-

PHED 789. ADVANCED SEMINAR (1-3)

Studies the current problems and trends in selected fields of physical education.

PHED 799. MASTER'S THESIS RESEARCH (1-6)

PHED 899. DOCTORAL THESIS RESEARCH (1-8)

HEALTH EDUCATION

Professor and Chairman: Burt Professors: Johnson, Kenel

Associate Professors: Jones, Leviton, Miller, Tifft

Assistant Professor: Clearwater

The Department of Health Education offers programs designed to prepare students as teachers and community health workers. Graduates of the departmental program have placement opportunities in public school systems, colleges and universities, government service and community health.

The department offers a course of study leading to the degrees of Master of Arts, Doctor of Education and Doctor of Philosophy, and is open to students holding the bachelor's degree in areas related to the social, psychological or biological basis of health education.

Each student will submit a thesis and will be required to present his work orally in a seminar and to defend his material to the satisfaction of his examining committee. All students must take Health Education 600 and 710.

The proximity of the National Institutes of Health and the National Library of Medicine render the University of Maryland unusually suited for graduate work in health education.

HLTH 420. METHODS AND MATERIALS IN HEALTH EDUCATION (3)

Prerequisites, HLTH 105 or 140, 310 or consent of instructor. The purpose of this course is to present the interrelationships of curriculum planning, methodology and the selection and use of teaching aids and materials. Special problems associated with health teaching are discussed. Students will become familiar with a variety of resources as well as planning for and presenting demonstration lessons.

HLTH 450. HEALTH PROBLEMS OF CHILDREN AND YOUTH (3) This course involves a study of the health needs and problems of pupils from the primary grades through high school. Physical, mental and psychosomatic aspects of health are considered in relation to the developmental and school levels. Consideration is given to such topics as diet selection and control; exercise, recreation and rest; emotional upset and its implications; and psychosexual development and problems. The role of the teacher and parent in encouraging optimal health is emphasized.

HLTH 455. PHYSICAL FITNESS OF THE INDIVIDUAL (3)

A study of the major physical fitness problems confronting the adult in modern society. Consideration is given to the scientific appraisal, development and maintenance of fitness at all age levels. Such problems as obesity, weight reduction, chronic fatigue, posture, and special exercise programs are explored. This course is open to persons outside the fields of physical education and health.

HLTH 460. PROBLEMS IN SCHOOL HEALTH EDUCATION IN ELEMENTARY AND SECONDARY SCHOOLS (2-6)

A workshop-type course designed particularly for inservice teachers to acquaint them with the best methods of providing good health services, healthful environment and health instruction.

HLTH 470. THE HEALTH PROGRAM IN THE ELEMENTARY SCHOOL (3)

Second semester; summer session. Prerequisites, HLTH 105 or 140; 310. This course, designed for the elementary school classroom teacher, analyzes biological and sociological factors which determine the health status and needs of the individual elementary school child. The various aspects of the school program are evaluated in terms of their role in health education. The total school health program is surveyed from the standpoint of organization and administration, and health appraisal. Emphasis is placed upon modern methods and current materials in health instruction. (The state Department of Education accepts this course for biological science credit.)

HLTH 476. DEATH EDUCATION AND SUICIDE PREVENTION (3) The study and investigation of human dying, death, bereavement, suicidal behavior, and their relationship to human health utilizing a multidisciplinary approach. The course will consist of lectures and discussion, and field trips to suicidology centers and hospitals. A research project is required.

HLTH 477. FUNDAMENTALS OF SEX EDUCATION (3)

This course is concerned with basic information regarding the physical, psychological, social, historical, semantic and comparative cultural aspects of sex. The adjustment needs and problems of children and adults during the course of maturing and aging are studied; and special consideration is given to the sex education program in schools.

HLTH 480. MEASUREMENT IN HEALTH (3)

Two lectures and two laboratory periods per week. The application of the principles and techniques of educational measurement to the teaching of health and physical education; study of functions and techniques of measurements in the evaluation of student progress toward the objectives of health and physical education, and in the evaluation of the effectiveness of teaching.

HLTH 488. CHILDREN'S PHYSICAL DEVELOPMENTAL CLINIC (1-4)

Prerequisite, at least junior standing in Health, Physical Education and Recreation, or by special permission of the director. An opportunity to acquire training and experience in a therapeutically oriented physical education-recreation program for children referred by various education, special education, medical and psychiatric groups.

HLTH 489. FIELD LABORATORY PROJECTS AND WORKSHOP

A course designed to meet the needs of persons in the field with respect to workshop and research projects in special areas of knowledge not covered by regularly structured courses. NOTE: The maximum total number of credits that may be earned toward any degree in Physical Education, Recreation, or Health Education under PHED, RECR, HLTH or EDUC 489 is six.

HLTH 600. SEMINAR IN HEALTH (1)

HLTH 650. HEALTH PROBLEMS IN GUIDANCE (3)

HLTH 670. STATUS AND TRENDS IN HEALTH EDUCATION (3)

HLTH 687. ADVANCED SEMINAR (1-3)

HLTH 688. SPECIAL PROBLEMS IN HEALTH EDUCATION (1-6)

HLTH 690. ADMINISTRATIVE DIRECTION OF HEALTH EDUCATION (3) HLTH 710. METHODS AND TECHNIQUES OF RESEARCH (3)

HLTH 720. SCIENTIFIC FOUNDATIONS OF HEALTH EDUCATION (3)

HLTH 740. MODERN THEORIES OF HEALTH (3)

HLTH 760. PUBLIC HEALTH (3)

HLTH 791. CURRICULUM CONSTRUCTION IN HEALTH EDUCATION (3)

HLTH 799. MASTER'S THESIS RESEARCH (1-6)

HLTH 899, DOCTORAL THESIS RESEARCH (1-8)

RECREATION

Professor and Chairman: Harvey
Associate Professors: Churchill, Strobell

The Department of Recreation offers programs of study leading to the degrees of Master of Arts and Doctor of Philosophy seeking to further assist the practitioner, to prepare teachers for institutions of higher learning, and to advance the knowledge in and of the field through research activities and projects.

Present areas of specialization consist of administration, outdoor recreation, program planning, resource planning and man-

agement, and therapeutic recreation.

Students are required to present Graduate Record Examination scores and evidence of experience in addition to fulfilling the regular admission requirements of The Graduate School.

A diagnostic examination is required of all non-Maryland graduates, from the results of which the need for specific pre-requisite coursework may be established. Doctoral students must complete either a language requirement or an approved research substitute. A thesis or dissertation is required of all students.

Recreation students have access to the University's McKeldin Library, the College's Research Laboratory and statistical resources, the Computer Science Center, the almost unlimited facilities and subjects of the metropolitan areas of Baltimore, Washington, D.C., and to the headquarters and offices of appropriate national organizations, agencies and federal governmental units in the nation's capitol.

RECR 415. QUANTITATIVE METHODS (3)

A course covering the statistical techniques most frequently used in research pertaining to recreation. An effort will be made to provide the student with the necessary skills, and to acquaint him with the interpretations and practical applications of these techniques.

RECR 420. PROGRAM PLANNING (3)

Prerequisite, RECR 130 or 325. Study of the various aspects, problems and practices of agency, military, "exceptional" and governmental recreation programs and their planning (with particular emphasis on playground, community and teen center plans and procedures). Observations will be required.

RECR 426. INDUSTRIAL RECREATION (3)

An introductory study of the philosophy of and practices and problems in industrial recreation. Where possible the course will include opportunities for observation and for meeting visiting specialists.

RECR 432, PHILOSOPHY OF RECREATION (3)

A study of the meanings, relationships, and services of recreation as expressed by past and present authorities and leaders. This course should be of interest to people active in education, social work, and related fields.

RECR 450. CAMP MANAGEMENT (3)

Prerequisite, RECR 150 or experience. An advanced camping course for those students with previous training and experience; organization, administration, programming, current trends, evaluation, and special problems. Whenever possible, visiting specialists and field trips will be included.

RECR 454. OUTDOOR EDUCATION (6)

Field experience and resident camping in an outdoor setting will be used to present the activities and techniques recomended for modern outdoor education practice. Where possible groups of participants will be utilized as subjects for practice instructional work. Activity will emphasize not only the subject matter of science and education but also the broad concepts of conservation, worthy use of leisure time, education for democratic living, etc.

RECR 460. LEADERSHIP TECHNIQUES AND PRACTICES (3) Prerequisite, RECR 130 or 325. A study of the various kinds

Prerequisite, HECH 130 or 325. A study of the various kinds and levels of leadership exerted by professional and volunteer workers, some of the difficulties and probable weaknesses to be met, and some of the tangible techniques to be used with personnel, staff and public relationships. The group work

approach will be emphasized and used, insofar as possible, in the solution of particular problems that grow out of required field experiences in handling on or off campus groups.

RECR 463. SUPERVISORY TECHNIQUES IN RECREATION (3) A study of the principles, methods, techniques as well as an analysis of the functions of supervision in the recreation and parks environment. This course is designed to advance the student's understanding of the art of building human relationships, and to apply the emerging concepts and principles of modern supervision to practical situations in which administrators, supervisors, leaders (both professional) and volunteers are working.

RECR 476. HOSPITAL RECREATION (3)

An introductory study of the philosophy of and practices in hospital and institutional recreation. Where possible the course will include opportunities for observation and for meeting visiting specialists.

RECR 489. FIELD LABORATORY PROJECTS AND WORKSHOP (1-6)

A course designed to meet the needs of persons in the field with respect to workshops and research projects in special areas of knowledge not covered by regularly structured courses.

RECR 490. ORGANIZATION AND ADMINISTRATION OF RECREATION (3)

A study of the organizational patterns and administrative problems involved in the various types of operating recreation departments and agencies; forms of organization; finance and budget; personnel; public relations.

RECR 495. PLANNING, DESIGN AND MAINTENANCE OF PARK AND RECREATIONAL AREAS AND FACILITIES (3)

Prerequisites, RECR 130 or 325. A study of the relation of the park and recreation system to the total community planning process; area layout, design and maintenance of facilities. Field experience will include the conduct of community surveys and preparation of site plans as requested by community groups. The development of such studies will include inspection of areas, site analysis, preparation of plans, and their presentation to the community where possible.

RECR 600. SEMINAR IN RECREATION (1)

Presentation, discussion and defense of student thesis proposals and outlines and/or of appropriate faculty projects and research activities.

RECR 610. METHODS AND TECHNIQUES OF RESEARCH (3)
A study of appropriate research methodology including
experimental, historical, philosophical, sociological and case
study techniques, examples and problems. Each student is
required to develop a specimen thesis or dissertation proposal and outline.

RECR 613. SOURCE MATERIAL SURVEY (3)

Study and use of library resources and bibliographical materials of all types through their application to varieties of research problems and interests. Each student carries out special projects of his own initiation.

RECR 633, FOUNDATIONS OF RECREATION (3)

A broad study of the sociological, psychological and economic forces that historically have structured attitudes toward leisure and the development of recreation.

RECR 634. MODERN TRENDS IN RECREATION (3)

A broad study and overview of the recent advances in the several sub areas of recreation: public sector (local, state, Federal and international government involvements); therapeutic (for special groups, such as ill, delinquent, aging, etc.); employee: voluntary agencies; religious organizations; family, school, camping areas; private and commercial sector. Each student will carry out special projects according to his interests.

RECR 687. ADVANCED SEMINAR (1-3)

Prerequisite; consent of instructor. Advanced topics in the various areas of recreation. May be taken for repeated credits, up to a total of 3.

RECR 688. SPECIAL PROBLEMS IN RECREATION (1-6)

RECR 690. ADMINISTRATIVE DIRECTION OF RECREATION 3)
This course is concerned with analyzing various problems in the administration of leisure services in parks and other recreational settings. Students concentrate on simulated situations and their own on-the-job problems to enhance their understanding of sound administrative practice and to improve their problem-solving and decision-making abilities.

RECR 700. ADVANCED DOCTORAL SEMINAR (1)

Presentation, discussion and defense of doctoral dissertation proposals and outlines and/or of appropriate faculty projects and research activities.

RECR 799. MASTER'S THESIS RESEARCH (1-6)
RECR 899. DOCTORAL THESIS RESEARCH (1-8)

PHYSICS

Professor and Chairman: Laster

Professors: Alley, Banerjee, Brill, Day, Ferrell, Friedman, Glasser, I Glover, Greenberg, Griem, Hayward, Holmgren, Hornyak, Koch, Krall, Levinson, MacDonald, Marion, McDonald, Misner, Myers, Oneda, Prange, Pugh, Rado, Reiser, Slawsky, Snow, Sucher, Trivelpiece, Wall, Weber, Yodh, G. T. Zorn

Associate Professors: Anderson, Bardasis, Beall, Bennett, Bhagat, Currie, Davidson, De Silva, Dixon, Dragt, Earl, Falk, Fivel, Glick, Griffin, Kacser, H. Kim², Y. S. Kim, Kunze, Minkiewicz, Pati, Roos, Roush⁵, Steinberg, Stephenson, Woo, B. S. Zorn

Assistant Professors: Chang, Connors, Drew, Ellsworth, Gloeckler, Glosser, Greene, Koreman, Layman, 4 Mead, Nutku (visiting), O'Gallagher, Pechacek, Redish, Richard, Risk

Research Professor: Dorfman³

¹joint appointment with Computer Science

²joint appointment with Electrical Engineering

³joint appointment with Institute for Fluid Dynamics and Applied Mathematics

⁴joint appointment with Secondary Education

5joint appointment with Chemical Engineering

Because of the large number of qualified applicants, the Department of Physics and Astronomy has had to restrict formal admission to The Graduate School to those who have shown particularly outstanding work in their undergraduate records, or who have already done satisfactory work in key senior-level courses at the University of Maryland. Students who have less outstanding records but who, because of exceptional circumstances, show special promise may be given provisional admission, with regular admission pending the satisfactory completion of existing deficiencies. Each student so admitted will be informed by an assigned departmental advisor what background he is lacking, and what he must accomplish to achieve regular admission. The University of Maryland hopes in this way to offer an opportunity for advanced study in Physics and Astronomy to all qualified students.

Entering graduate students are normally expected to have strong backgrounds in physics, including courses in the intermediate level in mechanics, electricity and magnetism, thermodynamics, physical optics, and modern physics. A student with deficiencies in one or more of these areas may be admitted, but will be expected to remedy such deficiencies as soon as possible.

The department offers both thesis and non-thesis M.S. programs. The departmental requirements for the non-thesis option include at least four courses of the general physics sequence, PHYS 601, 602, 604, 606, 622 and 623, plus the graduate lab, PHYS 621, unless specifically exempted; a research paper as evidence of ability to organize and present a scholarly report on contemporary research; the passing at an appropriate level of one section of the Ph.D. qualifying exam; and the passing of a final oral examination.

The requirements for the Master of Science degree with thesis include at least four courses of the general physics sequence

plus, for students presenting a theoretical thesis, the graduate laboratory unless specifically exempled; and the passing of an oral examination including a defense of thesis.

The requirements for the Ph.D. in Physics are set in general terms to allow the individual student as much freedom as possible in preparing a course of study suited to individual needs. These requirements are: competence in basic physics indicated by satisfactory performance on a Qualifying Examination and in the Graduate Laboratory; advanced course study outside the student's field of specialization consisting of at least two courses (6 credits) in physics at the 700 or 800 level and two courses (6 credits) recognized for graduate credit given outside the physics program (this may include astronomy); and research competence through active participation in at least two hours of seminar, 12 hours of thesis research and the presentation and defense of an original dissertation.

The University of Maryland is located within the metropolitan area of Washington, D.C., where it enjoys the proximity of a large number of outstanding institutions such as NASA'S Goddard Space Flight Center, the Naval Research Laboratory, the Naval Ordnance Laboratory, the National Bureau of Standards, the Johns Hopkins Applied Physics Laboratory, the Atomic Energy Commission, the National Institutes of Health, the Library of Congress, and other Federal institutions. The department has close ties with certain research groups at some of these institutions.

The Department of Physics and Astronomy offers off-campus courses at convenient times and places so as to accommodate the greatest number of students. In order to facilitate graduate study in the Washington area, the department has part-time professors in certain government laboratories. All Master of Science candidates must take at least three credits of their graduate work on the College Park campus; for the Doctor of Philosophy degree, students must complete on the College Park campus at least 18 credits. Normally, students will complete a much greater proportion of their graduate study on the College Park campus. At government agencies where there is no part-time professor, employees desiring to do graduate work in physics should contact a member of the graduate staff in the department.

For complete information, students should write to the Graduate Entrance Committee, Department of Physics and Astronomy.

PHYS 400. BASIC CONCEPTS OF PHYSICS I (3)

Prerequisite, junior standing. A primarily descriptive course in two semesters, intended mainly for those students in the liberal arts who have not had any other course in physics. This course does not serve as a prerequisite or substitute for other physics courses. The main emphasis is on the concepts of physics, their evolution and their relation to other branches of human endeavor.

PHYS 401. BASIC CONCEPTS OF PHYSICS II (3)
Prerequisite, PHYS 400 or consent of instructor.

PHYS 404. INTERMEDIATE THEORETICAL MECHANICS (3)
Prerequisite, PHYS 271 and 321, or 284 or 263; MATH 241
previously or concurrently. Fundamentals and selected
advanced topics of physical mechanics. Vector differential
calculus will be used. For students starting physics without
calculus, this course serves as part of the series of PHYS
271, 321, 404, 405, to provide terminal courses in general
physics for physical science majors.

PHYS 405. INTERMEDIATE THEORETICAL ELECTRICITY AND MAGNETISM (3)

Prerequisite, PHYS 284 or 263 or 321; MATH 241. After MATH 241 this course may be taken concurrently with PHYS 404. Intermediate electricity and magnetism and electromagnetic waves (optics). Vector differential calculus is used throughout

PHYS 406. OPTICS (3)

Second semester. Three lectures a week. Prerequisite PHYS 122, 142 or 263 and MATH 240. Geometrical optics, optical instruments, wave motion, interference and diffraction, and other phenomena in physical optics.

PHYS 407. SOUND (3)

(Will be given only with sufficient demand.) Three lectures a week. Prerequisite, PHYS 122, 142 or 263. MATH 240 is to be taken concurrently.

PHYS 410. ELEMENTS OF THEORETICAL PHYSICS — MECHANICS (4)

Prerequisites, PHÝS 263, 284, 404 and 405; also MATH 241; or consent of instructor. A study of the theoretical foundations of mechanics, with extensive application of the methods. Also various mathematical tools of theoretical physics.

PHYS 411. ELEMENTS OF THEORETICAL PHYSICS — ELECTRICITY AND MAGNETISM (4)

Prerequisite, PHYS 410 or consent of instructor. A study of the foundations of electromagnetic theory, with extensive application of the methods. Thorough treatment of wave properties of solutions of Maxwell's equations.

PHYS 412. KINETIC THEORY OF GASES (3)

Prerequisites, PHYS 404 and 405 or PHYS 410 and MATH 240 or equivalent. Dynamics of gas particles, Maxwell-Boltzmann distribution, diffusion, Brownian motion, etc...

PHYS 414. INTRODUCTION TO THERMODYNAMICS AND STATISTICAL MECHANICS (3)

Three lectures a week. Prerequisites, MATH 240, PHYS 284 or 404 or consent of the instructor. Introduction of basic concepts in thermodynamics and statistical mechanics.

PHYS 420. MODERN PHYSICS FOR ENGINEERS (3)

Three lectures per week. Prerequisites, PHYS 263 or 284 or 404 and 405; MATH 241 or consent of instructor. A survey of atomic and nuclear phenomena and the main trends in modern physics. This course is appropriate for students in engineering and other physical sciences. It should not be taken in addition to PHYS 421.

PHYS 421. INTRODUCTION TO MODERN PHYSICS (3)

Three lectures a week. Prerequisites, PHYS 284 or equivalent; MATH 241 including some knowledge of ordinary differential equations. Introductory discussion of special relativity, origin of quantum theory, Bohr atom, wave mechanics, atomic structure, and optical spectra.

PHYS 422. MODERN PHYSICS (3)

Three lectures a week. Prerequisite, PHYS 421. This course uses the basic ideas of quantum mechanics and special relativity to discuss the characteristics of many diverse subjects including complex atoms, molecules, solids, nuclei and elementary particles.

PHYS 423. ELEMENTARY QUANTUM PHYSICS (3)

Prerequisites, PHYS 420 or 421; MATH 246; and a level of mathematical sophistication equivalent to that of a student who has taken PHYS 410 and 411, or ENEE 380 and 382. The quantum theory is presented in a rigorous way including the concepts of operators, measurement and angular momentum. These concepts together with the Schroedinger Equation are then applied to some basic problems in atomic and molecular physics.

PHYS 429. ATOMIC AND NUCLEAR PHYSICS LABORATORY (3) Prerequisites, PHYS 365 and consent of instructor. Classical experiments in atomic physics and more sophisticated experiments in current techniques in nuclear physics.

PHYS 431. PROPERTIES OF MATTER (3)

Three lectu4es a week. Prerequisite, PHYS 404 and 405 or 410, 420 or 421. Introduction to solid state physics. Electromagnetic, thermal, and elastic properties of metals, semiconductors and insulators.

PHYS 441. NUCLEAR PHYSICS (3)

Four lectures a week. Prerequisite, PHYS 404 and 405 or 410, 420 or 421. An introduction to nuclear physics at the prequantum-mechanics level. Properties of nuclei; radioactivity; nuclear systematics; nuclear moments; the shell model, interaction of charged particles and gamma rays with matter; nuclear detectors; accelerators: nuclear reactions; beta decay; high energy phenomena.

PHYS 443. NEUTRON REACTOR PHYSICS (3)

Prerequisite, PHYS 371 or 421 or consent of instructor. Various related topics in neutron reactor physics.

PHYS 451. INTRODUCTION TO ELEMENTARY PARTICLES (3)
Three lectures per week. Prerequisite, PHYS 422 or consent
of instructor. Properties of elementary particles. Production
and detection of particles, relativistic kinematics, invariance
principles and conservation laws.

PHYS 461. INTRODUCTION TO FLUID DYNAMICS (3)

Three lectures a week. Prerequisites, PHYS 404 and MATH 240. Kinematics of fluid flow, properties of incompressible fluids, complex variable methods of analysis, wave motions.

PHYS 463. INTRODUCTION TO PLASMA PHYSICS (3)

Three lectures per week. Prerequisite, PHYS 404 and 405 or 410, 420 or 421. Orbit theory, magnetohydrodynamics, plasma heating and stability, waves and transport processes.

PHYS 465. MODERN OPTICS (3)

Prerequisite, PHYS 284, 263 or 406; and 420 or 421; and 410 or mathematical preparation including Fourier analysis; or consent of the instructor. Intended for students with a background in fundamental optics, this course deals with topics in modern optics at an advanced undergraduate level and is also suited to graduate studies.

PHYS 471. INTRODUCTION TO ATMOSPHERIC AND SPACE PHYSICS (3)

Second semester. Three lectures a week. Prerequisite, PHYS 404 and 405 or 410, 420 or 421. Motions of charged particles in magnetic fields, aspects of plasma physics related to cosmic rays and radiation belts, atomic phenomena in the atmosphere, thermodynamics and dynamics of the atmosphere.

PHYS 483. INTRODUCTION TO BIOPHYSICS (2) Prerequisite, intermediate physics and MATH 240.

PHYS 485. ELECTRONIC CIRCUITS (4)

Second semester. Three hours of lecture and two of laboratory per week. Prerequisites, PHYS 365 and concurrent enrollment in PHYS 405 or 411. Theory of semi-conductor and vacuum tube circuits. Application in experiemental physics.

PHYS 487. PARTICLE ACCELERATORS, PHYSICAL AND ENGINEERING PRINCIPLES (3)

Three hours of lecture per week. Prerequisites, PHYS 410, and 411 or 271, 321 and 421, or equivalents. Sources of charged particles, methods of acceleration and focusing of electron and ion beams in electromagnetic fields; electrostatic accelerators; constant-gradient cyclotrons and synchrotrons; betatrons and microtrons; the alternating-gradient and sector-focusing principles; isochronous cyclotrons and alternating-gradient synchrotrons: linear accelerators. This course is also listed as ENEE 487.

PHYS 499. SPECIAL PROBLEMS IN PHYSICS (1-6)

Prerequisite, major in physics and consent of advisor. Research or special study. Credit according to work done.

PHYS 601. THEORETICAL DYNAMICS (3)

Prerequisite, PHYS 410 or equivalent. Three lecture hours per week. Lagrangian and Hamiltonian mechanics, two-body central force problem, rigid body motion, small oscillations, continuous systems.

PHYS 602. STATISTICAL PHYSICS (3)

Prerequisite, PHYS 410 or equivalent. Statistical mechanics, thermodynamics, kinetic theory.

PHYS 604. METHODS OF MATHEMATICAL PHYSICS (3)

Prerequisite, advanced calculus, PHYS 410 and 411, or equivalent. Four lecture hours per week. Ordinary and partial differential equations of physics, boundary value problems, Fourier series, Green's functions, complex variables and contour integration.

PHYS 606. ELECTRODYNAMICS (4)

Prerequisite, PHYS 604 or equivalent. Three lecture hours per week. Classical electromagnetic theory, electro- and magnetostatics, Maxwell Equations, waves and radiation, special relativity.

PHYS 621. GRADUATE LABORATORY (3)

Six hours of laboratory work per week. Design and performance of advanced experiments in modern and classical physics.

PHYS 622. INTRODUCTION TO QUANTUM MECHANICS I (4) First and second semesters. Four lectures per week. Prerequisite, an outstanding undergraduate background in physics. A study of the Schroedinger Equation, matrix formulations of quantum mechanics, approximation methods, scattering theory, etc., and applications to solid state, atomic, and nuclear physics.

PHYS 623. INTRODUCTION TO QUANTUM MECHANICS II (3) First and second semesters. Three lectures per week. Prerequisite, an outstanding undergraduate background in physics. A study of the Schroedinger Equation, matrix formulations of quantum mechanics, approximation methods, scattering theory, etc., and applications to solid state, atomic, and nuclear physics. Continuation of PHYS 622.

PHYS 624. ADVANCED QUANTUM MECHANICS (3)

Prerequisite, PHYS 623. Relativistic wave equations, second quantization in many body problems and relativistic wave equations, Feynman-Dyson Perturbation Theory, applications to many body problems, application to quantum electrodynamics, elements of renormalization.

PHYS 686. CHARGED PARTICLE DYNAMICS, ELECTRON AND ION BEAMS (3)

Prerequisites, PHYS 410, 411 or PHYS 271, 321 or consent of instructor. Three hours per week. General principles of single-particle dynamics; analytical and practical methods of mapping electric and magnetic fields; equations of motion and special solutions; Liouville's Theorem; electron optics; space charge effects in high current beams; design principles of special electron and ion beam devices. This course is also listed as ENEE 686.

PHYS 703. THERMODYNAMICS (3)

Prerequisite, PHYS 602. Three lectures per week. The first and second laws of thermodynamics are examined and applied to homogeneous and non-homogeneous systems, calculations of properties of matter, the derivation of equilibrium conditions and phase transitions, the theory of irreversible processes.

PHYS 704. STATISTICAL MECHANICS (3)

Prerequisites, PHYS 422 and 602. Three lectures a week. A study of the determination of microscopic behavior of matter from microscopic models. Microcanonical, canonical, and grand canonical models. Applications of solid state physics and the study of gases.

PHYS 708. SEMINAR IN TEACHING COLLEGE PHYSICS (1)

PHYS 709. SEMINAR IN GENERAL PHYSICS (1)

PHYS 711. SYMMETRY PROBLEMS IN PHYSICS (3)

Prerequisite, PHYS 623. Three lectures per week. A study of general methods of classification of physical systems by their symmetries and invariance properties, especially in quantum field theory applications.

PHYS 718, 719. SEMINAR IN GENERAL PHYSICS (1, 1)

PHYS 721. THEORY OF ATOMIC SPECTRA (3)

Prerequisite, PHYS 622. Three lectures per week, A study of atomic spectra and structure: one and two electron spectra, fine and hyperfine structure, line strengths, line widths, etc.

PHYS 722. THEORY OF MOLECULAR SPECTRA (3)

Prerequisite, PHYS 721. Three lectures a week. The structure and properties of molecules as revealed by rotational, vibrational, and electronic spectra.

PHYS 723. MOLECULAR PHYSICS I (2)

Two lectures per week Prerequisite, PHYS 623. The fundamentals of the interpretation of the spectra of simple molecules with particular attention to quantitative considerations. Emphasis on topics generally regarded as falling outside the domain of molecular structure, notably the measurement and analysis of molecular spectroscopic line intensities.

PHYS 724. MOLECULAR PHYSICS II (2) See PHYS 723 for description.

PHYS 728. SEMINAR IN ATOMIC AND MOLECULAR PHYSICS (1)

PHYS 729. SEMINAR IN GENERAL QUANTUM MECHANICS AND QUANTUM ELECTRONICS (1)

PHYS 731. SOLID STATE PHYSICS (3)

A variety of topics such as crystal structure, mechanical, thermal, electrical, and magnetic properties of solids, band structure, the semi-surface, and superconductivity will be treated. Although the emphasis will be on the phenomena, the methods of quantum mechanics are freely employed in this description.

PHYS 738. SEMINAR IN EXPERIMENTAL SOLID STATE PHYSICS (1)

PHYS 739. SEMINAR IN THEORETICAL SOLID STATE PHYSICS (1)

PHYS 741. NUCLEAR STRUCTURE PHYSICS I (3)

First and second semesters. Three lecture hours per week, Prerequisite, PHYS 410 requivalent; co-requisite, PHYS 622-623 or consent of instructor. Nuclear structure and nuclear reactions. Two-body scatterings; nucleon-nucleon forces and the deuteron. Nuetron scattering; the optical model. Resonance reactions, phase-shift analysis, positions and properties of energy levels; the shell model. Direct reactions. Electromagnetic transitions. Photoreactions. The design of experiments; the extraction of parameters from experimental data and the comparison with nuclear models.

PHYS 742. NUCLEAR STRUCTURE PHYSICS II (3) See PHYS 741 for description.

PHYS 748. SEMINAR IN EXPERIMENTAL NUCLEAR PHYSICS (1)

PHYS 749. SEMINAR IN THEORETICAL NUCLEAR PHYSICS (1)

PHYS 751. HIGH ENERGY PHYSICS (3)

Three lectures a week. Co-requisite, PHYS 624 or consent of the instructor. Nuclear forces are studied by examining interactions at high energies. Meson physics, scattering processes, and detailed analysis of high energy experiments.

PHYS 752. ELEMENTARY PARTICLES (3)

Three lectures a week. Prerequisites, PHYS 624 and 751 or consent of the instructor. Survey of elementary particles and their properties, quantum field theory, meson theory, weak interactions, possible extensions of elementary particle theory.

PHYS 758, 759. SEMINAR IN ELEMENTARY PARTICLES AND QUANTUM FIELD THEORY (1, 1)

PHYS 761. PLASMA PHYSICS (3)

Prerequisite, PHYS 604, 606 or consent of instructor. Three lecture hours per week. A detailed study of plasma physics. The first semester treats particle orbit theory, magnetohydrodynamics, plasma waves, and transport phenomena.

PHYS 762. PLASMA PHYSICS (3)

Continuation of PHYS 761. Viasov theory, including waves, stability, and weak turbulence, kinetic equation theories of correlations and radiative processes.

PHYS 768. SEMINAR IN FLUID DYNAMICS (1)

PHYS 769. SEMINAR IN PLASMA PHYSICS (1)

PHYS 771, COSMIC RAY PHYSICS (3)

Pre- or co-requisite, PHYS 601 or consent of instructor. Three lecture hours per week. Interaction of cosmic rays with matter, geomagnetic cutoffs, origin and propagation of cosmic rays, the electron component and its relationship to cosmic radio noise; experimental methods.

PHYS 778. SEMINAR IN SPACE AND COSMIC RAY PHYSICS (1)

PHYS 779. SEMINAR IN GENERAL RELATIVITY (1)

PHYS 788. SEMINAR IN APPLIED PHYSICS (1)

PHYS 789. SEMINAR IN INTERDISCIPLINARY PROBLEMS (1)

PHYS 798. SPECIAL PROBLEMS IN ADVANCED PHYSICS (1-3) Projects or special study in advanced physics.

PHYS 799. MASTER'S THESIS RESEARCH (1-6)

PHYS 808, 809. SPECIAL TOPICS IN GENERAL PHYSICS (1-4, 1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 818. SPECIAL TOPICS IN GENERAL PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 819. SPECIAL TOPICS IN GENERAL PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 828. SPECIAL TOPICS IN ATOMIC AND MOLECULAR PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 829. SPECIAL TOPICS IN QUANTUM MECHANICS AND QUANTUM ELECTRONICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 832. THEORY OF SOLIDS I (3)

Prerequisite, PHYS 623, co-requisite, PHYS 624. Advanced topics in the quantum theory of solids from such fields a band structure calculations, optical properties, phonons, neutron scattering, the dynamics of electrons in one-band theory, the Landau-Fermi liquid theory, charged Fermi liquids, the Fermi surface (surface impedance, cyclotron resonance, the de Haas-van Alphen effect, etc.).

PHYS 833. THEORY OF SOLIDS II (3)

Continuation of PHYS 832. Covers special topics such as magnetism, superconductivity and electron-phonon interactions

PHYS 838. SPECIAL TOPICS IN EXPERIMENTAL SOLID STATE PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 839. SPECIAL TOPICS IN THEORETICAL SOLID STATE PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 843. THEORETICAL NUCLEAR PHYSICS I (3)

Prerequisite, PHYS 624. Three lectures a week. Nuclear properties and reactions, nuclear forces, two, three, and four body problems, nuclear spectroscopy, beta decay, and related topics.

PHYS 844. THEORETICAL NUCLEAR PHYSICS II (3)

Continuation of PHYS 843. Three lectures a week. Nuclear properties and reactions, nuclear forces, two, three, and four body problems, nuclear spectroscopy, beta decay, and related topics.

PHYS 848. SPECIAL TOPICS IN EXPERIMENTAL NUCLEAR PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 849. SPECIAL TOPICS IN THEORETICAL NUCLEAR PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 851. ADVANCED QUANTUM MECHANICS (3)

Prerequisite, PHYS 624. Renormalizations of Lagrangian Field Theories, Lamb Shift, Positronium fine structure, T. C. P. invariance, connection between spin and statistics, broken symmetries in many body problems, soluble models, analyticity in perturbation theory, simple applications of dispersion relations.

PHYS 852. THEORETICAL METHODS IN ELEMENTARY PARTICLES (3)

Prerequisite or co-requisite, PHYS 851.

PHYS 853. QUANTUM FIELD THEORY (3)

Co-requisite, PHYS 851. Introduction to Hilbert space, general postulates of relativistic quantum field theory, asymptotic conditions, examples of local field theory, Jost-Lehmann-Dyson representation and applications, generalized free field theory, general results of local field theory-TCP theorem, spin statistics connections, Borchers' theorems, Reeh-Schlieder theorem.

PHYS 858. SPECIAL TOPICS IN ELEMENTARY PARTICLES AND QUANTUM FIELD THEORY (1-4)

Prerequisites, PHYS 851 and 752. First semester.

PHYS 859. SPECIAL TOPICS IN ELEMENTARY PARTICLES AND QUANTUM FIELD THEORY (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 868. SPECIAL TOPICS IN FLUID DYNAMICS (1-4)
Prerequisite, consent of instructor. Two lectures a week.

Credit according to work done.
PHYS 869. SPECIAL TOPICS IN PLASMA PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 875. THEORY OF RELATIVITY (3)

Prerequisite, PHYS 601. A brief survey of Einstein's special theory of relativity followed by a solid introduction to general relativity and its applications.

PHYS 878. SPECIAL TOPICS IN SPACE AND COSMIC RAY PHYSICS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 879. SPECIAL TOPICS IN GENERAL RELATIVITY (1-4)
Prerequisite, consent of instructor. Two lectures a week.
Credit according to work done.

PHYS 888. SPECIAL TOPICS IN APPLIED PHYSICS (2)

PHYS 889. SPECIAL TOPICS IN INTERDISCIPLINARY PROBLEMS (1-4)

Prerequisite, consent of instructor. Two lectures a week. Credit according to work done.

PHYS 899. DOCTORAL THESIS RESEARCH (1-8)

POULTRY SCIENCE

Associate Professor and Chairman: Thomas Professor: Shaffner Associate Professors: Bigbee, Creek

Assistant Professors: Heath, Pollard

Coursework and research activities leading to the Master of Science and the Doctor of Philosophy degrees are offered by the Department of Poultry Science. The student may pursue work with major emphasis in either nutrition, physiology, physiological genetics, or the technology of eggs and poultry.

Departmental requirements, supplementary to The Graduate School, have been formulated for the guidance of candidates for graduate degrees. Copies of these requirements may be obtained from the Department of Poultry Science.

Courses in these programs are listed elsewhere under the headings Animal Science and Food Science, as appropriate.

PSYCHOLOGY

Professor and Chairman: Bartlett

Professors: Anderson, Crites, Goldstein, Gollub, Hodos, Horton, Levinson, Magoon¹, Martin, McIntire, D. Mills, J. Mills, Pum-roy¹, Steinman, Taylor, Tyler, Waldrop Associate Professors: Dies, Larkin, Locke, McKenzie, Pavey, Schneider, Scholnick, Smith, Sternheim, Teitelbaum, Ward

Assistant Professors: Blechman, Carroll, Claiborn, Coursey, Dachler, Evans, Freeman¹, Fretz, Gelso, Holmgren, Johnson, Karl, Osterhouse, Specter

¹ioint appointment with Counseling and Personnel Services

The Department of Psychology offers programs leading to the degrees of Master of Arts, Master of Science, and Doctor of Philosophy. By departmental ruling, the number of graduate students is limited to a ratio of four resident students per member of the Graduate Faculty, insuring close and intimate contact in research and seminars.

The programs for the Master of Arts and Master of Science degrees differ in the relative emphasis on content in the social and biological sciences. Programs leading to the Doctor of Philosophy degree are offered in the areas of Clinical, Counseling, Experimental, Industrial, Quantitative and Social Psychology. The Experimental area is further subdivided into three fields of study: animal learning and physiological; human learning and psycholinguistics; and sensory and perceptual processes. Many have a range of subspecialties (e.g., Personality and Developmental, Engineering Psychology) in which the student may concentrate. The department's doctoral programs in both Clinical and Counseling Psychology have been approved by the American Psychological Association.

The department accepts as graduate students only those who have demonstrated superior aptitude and appear capable of completing the requirements for the doctoral degrees.

The department gives financial aid to almost all incoming students. A graduate assistant is permitted to register for 10 semester hours. The Department of Psychology does not offer a partime program. Students are required to attend classes, take part in research and teach as graduate assistants. Each of these assignments is considered a critical part of the graduate training program. It is not possible to obtain this type of education on a part-time basis. Thus, students are not permitted to hold off-campus jobs unless they are under the direct supervision of the faculty

The department moved into a new building during the Summer of 1971, and new facilities were designed by the faculty of the Department of Psychology for the training of graduate students. In addition, its geographic location in a suburb of Washington, D.C. makes accessible a wide variety of laboratory and training facilities in governmental and other agencies, as well as many psychologists prominent in the profession.

PSYC 400. EXPERIMENTAL PSYCHOLOGY — LEARNING AND MOTIVATION (4)

Two lectures and four 1-hour laboratory periods per week. Prerequisite, PSYC 200 or equivalent. Students who have taken PSYC 301 need consent of instructor. Primarily for students who major in psychology. The experimental analysis of behavior with emphasis on conditioning, learning and motivational processes. Experiments are conducted on the behavior of animals.

PSYC 402. PHYSIOLOGICAL PSYCHOLOGY (3)

Prerequisite, PSYC 410 or consent of instructor. An introduction to research on the physiological basis of human behavior, including considerations of sensory phenomena, motor coordination, emotion, drives, and the neurological basis of learning

PSYC 403. ANIMAL BEHAVIOR (3)

Prerequisite, PSYC 400 or consent of instructor. A study of animal behavior, including considerations of social interactions, learning, sensory processes, motivation, and experimental methods, with a major emphasis on mammals.

PSYC 410. EXPERIMENTAL PSYCHOLOGY — SENSORY PROCESSES I (4)

Three lectures and one 2-hour laboratory/demonstration period per week. Prerequisite, PSYC 200 or equivalent. Primarily for students who major in psychology. A systematic survey of the content, models, and methodologies of sensory and perceptual research.

PSYC 412. EXPERIMENTAL PSYCHOLOGY — SENSORY PROCESSES II (4)

Two lectures and four hours of laboratory exercise and research per week. Prerequisite. PSYC 410 or consent of instructor. Primarily for psychology majors and majors in biological sciences with a special interest in sensory processes. Lectures and laboratory exercises will emphasize contemporary problems in sensory process research. Sufficient latitude will be provided so the exceptional student may conduct original research based on findings reported in the current literature.

PSYC 420. EXPERIMENTAL PSYCHOLOGY — SOCIAL BEHAVIOR (4)

Two lectures and two 2-hour laboratory periods per week. Prerequisite. PSYC 200 and 221 or equivalent. A laboratory course dealing with methods of studying behavior in the social context. Topics will include social perception and motivation, small groups, communication and persuasion. Consideration will be given to the techniques involved in laboratory experimentation, field studies, attitude scale construction, and opinion surveys.

PSYC 422. LANGUAGE AND SOCIAL COMMUNICATION (3)

Second semester. Prerequisite, PSYC 200 and 221 or equivalent, and consent of instructor. The nature and significance of verbal and nonverbal communication in social psychological processes including examination of relevant theoretical approaches to symbolic behavior.

PSYC 423. ADVANCED SOCIAL PSYCHOLOGY (3)

Prerequisite, PSYC 420. A systematic review of research and points of view in regard to major problems in the field of social psychology.

PSYC 431. ABNORMAL PSYCHOLOGY (3)

Prerequisite, PSYC 100 and 200 or equivalent. The nature, diagnosis, etiology, and treatment of mental disorders.

PSYC 433. ADVANCED TOPICS IN CHILD PSYCHOLOGY (3)

Prerequisite, PSYC 200 or equivalent. The growth and transformation of basic psychological processes from birth to maturity. Emphasis is on research data and methodological issues, especially as they relate to other aspects of psychology. A student may not receive credit for both PSYC 333 and 433.

PSYC 435. PERSONALITY (3)

Prerequisite, PSYC 200 or equivalent. Major personality research methodology in personality; major areas of personality; research, their methodologies, findings, implications, and relationships to the field of psychology. A student may not receive credit for both PSYC 335 and 435.

PSYC 441. PSYCHOLOGY OF HUMAN LEARNING (3)

Prerequisite, PSYC 200 or equivalent. Review and analysis of the major phenomena and theories of human learning, including an introduction to the fields of problem solving, thinking and reasoning.

PSYC 451. PRINCIPLES OF PSYCHOLOGICAL TESTING (3)

Three lectures and one 2-hour laboratory period per week. Prerequisite, PSYC 200 or equivalent. A survey of the basic concepts and theories of psychological measurement illustrated through demonstration of principal approaches to psychological testing.

PSYC 452. PSYCHOLOGY OF INDIVIDUAL DIFFERENCES (3) Prerequisite, PSYC 451. Problems, theories, and researches related to psychological differences among individuals and groups.

PSYC 453. MATHEMATICAL PSYCHOLOGY (3)

Prerequisite, PSYC 200 or equivalent, and consent of instructor. A survey of mathematical formulations in psychology, including measurement and scaling models, statistical and psychometric models, and elementary mathematical representations of psychological processes in learning, choice, psychophysics, and social behavior.

PSYC 461. PERSONNEL AND ORGANIZATIONAL PSY-CHOLOGY (3)

Prerequisite, PSYC 200 or equivalent, and one other 200 level course. For majors. Intensive examination of issues in personal psychology (recruitment, selection and classification, job satisfaction) and organizational psychology (motivation, morale, group processes including leadership, organization theory). Emphasis is on theories of behavior in organizations and research results regarding behavior in on-going human systems. Where appropriate, relations between theory and practice are discussed

PSYC 462. ENGINEERING PSYCHOLOGY AND TRAINING MODELS (3)

Prerequisite, PSYC 200 or equivalent, and one other 200 level course. For majors. An examination of the theories and research regarding human performance capabilities and skills (information processing, decision-making, environmental constraints, automation), training procedures (traditional methods, programmed learning, computer-assisted instruction) and models and procedures for evaluating training programs in industry, education, and service organizations.

PSYC 467. VOCATIONAL PSYCHOLOGY (3)

Survey and critical analysis of theory and research on vocational choice and vocational adjustment. Definition and correlates of vocational aspirations, preferences, choices, motivation, success, and satisfaction. Developmental trends in career decision-making and career patterns.

PSYC 478. INDEPENDENT STUDY IN PSYCHOLOGY (1-3)

Prerequisite, written consent of instructor. A student who wishes to take independent research study must have completed 12 hours of psychology with at least a 2.5 average. Integrated reading under direction leading to the preparation of an adequately documented report on a special topic. (In special cases, a student who may need to repeat this course in order to complete his independent study, will make a formal request, including a research proposal, through his advisor to the departmental honors committee.)

PSYC 479. SPECIAL RESEARCH PROBLEMS IN PSYCHOLOGY (1-3)

Prerequisite, written consent of instructor. A student who wishes to take independent research study must have completed 12 hours of psychology with at least a 2.5 average. An individual course designed to allow the student to pursue a specialized research topic under supervision. (In special cases, a student who may need to repeat this course in order to complete his research, will make a formal request, including a research proposal, through his advisor to the departmental honors committee.)

PSYC 488-H. ADVANCED PSYCHOLOGY I (HONORS) (3)

Second semester. Usually taken during junior year. Prerequisites, PSYC 200 and permission of department honors committee. Seminar covering topics in sensation, perception, learning, and motivation.

PSYC 489. SENIOR SEMINAR (3)

PSYC 498-H. ADVANCED PSYCHOLOGY II (HONORS) (3)

First semester. Usually taken during senior year. Prerequisite, PSYC 488-H. Semester covering topics in measurement, social processes and other subject matter of current interest.

PSYC 499-H. HONORS THESIS RESEARCH (3)

Usually taken during last semester in residence. Prerequisite, permission of thesis advisor.

PSYC 601, 602. QUANTITATIVE METHODS (3, 3)

Prerequisite, PSYC 200 or equivalent. A basic course in mathematical formulations and quantitative analysis in psychology, with an emphasis on measurement, probability, statistical inference and estimation, regression, and correlation.

PSYC 611. ADVANCED DEVELOPMENTAL PSYCHOLOGY (3) Empirical, experimental and theoretical literature related to

developmental processes.
PSYC 612. THEORIES OF PERSONALITY (3)

Scientific requirements for a personality theory. Postulates

and relevant research literature for several current personality theories.

PSYC 619. CLINICAL RESEARCH TEAM (1-3)

Discussion of research topics; presentation and critique of original research proposals in clinical psychology. May be repeated to a maximum of six credits.

PSYC 641. PERSUASION AND ATTITUDE CHANGE (3)

Each year. Consideration of the communication process and the various media of mass communication. Factors related to the effectiveness of communication and persuasion are analyzed in the light of experimental evidence, and various strategies and techniques of persuasion are reviewed.

PSYC 642. SEMINAR IN SMALL GROUP BEHAVIOR (3)

Prerequisite, permission of instructor. Review of current approaches to small group behavior, including problem-solving, communication, leadership, and conformity.

PSYC 648. SEMINAR IN SOCIAL PSYCHOLOGY (3)

Each year. Analysis and discussion of contemporary systematic positions in social psychology. Review of research methods in the area as well as theories and problems of current importance.

PSYC 651, 661. ADVANCED GENERAL PSYCHOLOGY (3, 3)

PSYC 671. VERBAL BEHAVIOR (3)

Alternate years. Prerequisite, PSYC 471 and 622. Analysis of such topics as verbal learning, psycholinguistics, concept formation, and thinking.

PSYC 687. HISTORICAL VIEWPOINTS AND CURRENT THEORIES IN PSYCHOLOGY (3)

Prerequisite, PSYC 622.

PSYC 688. HISTORICAL VIEWPOINTS AND CURRENT THEORIES IN PSYCHOLOGY (3)

PSYC 701. MULTIVARIATE ANALYSIS I (3)

Prerequisite, PSYC 602 or permission of instructor. Fundamentals of matrix algebra, multivariate distributions, multivariate estimation problems and test of hypotheses, general linear model.

PSYC 702. MULTIVARIATE ANALYSIS II (3)

Prerequisite, PSYC 701 or permission of instructor. Component and factor analysis with emphasis on the appropriateness of the models to psychological data. Both theoretical issues and research implications will be discussed. The course will treat the factor analytic model, the three indeterminant problems of communalities, factor loadings, and factor scores, extraction algorithms, rotational algorithms, and the principal component model.

PSYC 703. SCALING TECHNIQUES AND THEORY (3)

Prerequisite, PSYC 602 or consent of instructor. Theory of measurement as applied to psychology; and the associated experimental techniques needed to construct measurement scales. The principal psychophysical and psychometric scaling models are discussed.

PSYC 704. TEST THEORY (3)

Prerequisite, PSYC 602 or permission of instructor. A survey of theories of test construction with emphasis on reliability, validity, and criteria problems. Covers measurement in differential psychology, item analysis, reliability, validity, reliability of difference scores, prediction and the construction of test batteries, and factor theory.

PSYC 705. MATHEMATICAL MODELS OF LEARNING AND MEMORY (3)

Prerequisite, PSYC 602 or consent of instructor. Topics to be covered include a review of basic probability theory; matrix operations and difference equations; stochastic models of learning, memory and attention; stimulus sampling theory; computer simulations of learning processes.

PSYC 706. SEMINAR IN PREDICTION (3)

Prerequisite, PSYC 602 or permission of instructor. In depth review of techniques for prediction in the behavioral sciences. Emphasis on both theoretical rationale and research implications.

PSYC 707. THEORY OF DECISION AND CHOICE (3)

Prerequisite, PSYC 602 or consent of instructor. A study of algebraic and probabilistic models for decision and choice behavior, and related experimental procedures. Topics include: measurement of preference, utility and subjective likelihood models for certain and uncertain outcomes, normative strategies, competitive strategies, and group decision making.

PSYC 708. SEMINAR IN PSYCHOMETRIC THEORY (3)

Prerequisite, PSYC 602 or consent of instructor. Study of the current practices, trends, or recent developments in psychometric theory. Repeatable to a maximum of nine hours.

PSYC 709. SEMINAR IN MATHEMATICAL MODELS (3)

Prerequisite, PSYC 602 or consent of instructor. Special topics in mathematical psychology. A discussion of quantitative representations of psychological processes in one or more substantive areas of psychology. Repeatable to a maximum of nine hours.

PSYC 711. INTRODUCTION TO COUNSELING PSYCHOLOGY (3) Prerequisite, permission of instructor. Introduction to the professional field, examination of pertinent scientific and philosophical backgrounds, and survey of the major theories, principles, and training models in counseling. Correlated laboratory analogue experiences in dyadic and group interrelationships.

PSYC 712. PRINCIPLES AND PROCEDURES OF COUNSELOR FUNCTIONS (3)

Prerequisite, PSYC 711. Specific functions and areas of specialization of the counseling psychologist including vocational psychology, use of tests in counseling, and student ecology. Principles of consultation, interprofessional relations, and ethical standards. Concurrent correlated laboratory experiences for all topics.

PSYC 713. FUNDAMENTALS OF CLINICAL PSYCHOLOGY (3) Prerequisite, consent of the instructor. Analysis of clinical psychology as a scientist—professional paradigm, its historical roots and its scientific and professional evolution; selected coverage of current major research topics, e.g., psychotherapy, psychopathology, community; current nature of clinical psychology and evolving trends.

PSYC 718. RESEARCH ISSUES IN CLINICAL, COUNSELING, AND COMMUNITY PSYCHOLOGY (3)

Prerequisite, permission of instructor. Issues and strategies in conceptual systems, designs and methodologies of current research in these areas; critical analysis of current research. May be repeated to a maximum of nine credits.

PSYC 719. SEMINAR IN CLINICAL, COUNSELING, AND COMMUNITY PSYCHOLOGY (3)

Prerequisite, permission of instructor. Advanced selected topics in areas such as psychotherapy, consultation, assessment, psychopathology, student ecology, etc. May be repeated to a maximum of nine credits.

PSYC 721, 722. SEMINAR AND LABORATORY IN BEHAVIORAL ASSESSMENT I (2, 2)

Prerequisite, consent of instructor. PSYC 721 and 722 must be taken concurrently. Introduction to a broad range of assessment approaches, issues, theories and research. Emphasizes formulation and evaluation of strategies for information gathering and problem solving in a variety of clinical situations and includes behavioral observations, rating procedures and standardized tests.

PSYC 723, 724. SEMINAR AND LABORATORY IN BEHAVIORAL ASSESSMENT II (2, 2)

Prerequisite, consent of instructor. PSYC 723 and 724 must be taken concurrently. Introduction to a broad range of assessment approaches, issues, theories and research. Emphasizes formulation and evaluation of strategies for information gathering and problem solving in a variety of clinical situations and includes behavioral observations, rating procedures and standardized tests.

PSYC 727. INTRODUCTORY COUNSELING PRACTICUM (3)
Prerequisite, PSYC 711 and 712. Supervised training in appli-

cation of methods relevant to behavior change through counseling.

PSYC 728. INTRODUCTORY DIDACTIC-PRACTICUM IN PSYCHOLOGICAL INTERVENTION (3)

Prerequisite, permission of instructor. Introduction to concepts and skills of psychological intervention emphasizing the relationship to the behavioral science foundation theories, methods and research findings with the development and utilization of intervention skills. The course includes supervised experience in intervention skills as designated by the subtopics of the course. May be repeated to a maximum of nine credits.

PSYC 729. ADVANCED DIDACTIC-PRACTICUM IN PSY-CHOLOGICAL INTERVENTION (3)

Prerequisite, consent of instructor and PSYC 727 or 728. Concept, research and supervised experience in intervention skills in advanced specialized areas, e.g., college student counseling, child evaluation, parent and school consultation, psychoevaluation, behavioral therapy, individual psychotherapy. May be repeated to a maximum of nine hours.

PSYC 730. INTRODUCTION TO INDUSTRIAL AND ORGANIZATIONAL PSYCHOLOGY (3)

Advanced survey of industrial-organizational psychology, including selection, training, human engineering, motivation, group processes, leadership, organizational psychology, and some topics in research methods including philosophy of science. Readings stressed and seminar time will be used for discussion and integration of the reading materials. Various faculty members will serve as content experts.



PSYC 731. TRAINING PROCEDURES AND EVALUATION IN ORGANIZATIONAL SETTINGS (3)

Psychological principles and methods in the development and evaluation of training procedures in business and industry, government and military, and educational and service institutions. Included are discussions of learning foundations, and training methodology (simulators, programmed instruction, computer-assisted instruction). The focus of the course is the design of evaluation research in social settings.

PSYC 732. SELECTION AND CLASSIFICATION ISSUES IN ORGANIZATIONS (3)

Prerequisite, PSYC 730, PSYC 601-602 or the equivalents, or permission of the instructor. Consideration of societal, organizational and individual demands for appropriate use of individual differences in (primarily) initial placement of employees. Recruitment and selection issues, the role of governmental regulations, and the role of individual factors in individual behavior are considered. Extensive coverage given to fundamental psycho-metric problems and the development of individual and organizational criteria of effectiveness.

PSYC 733. ORGANIZATIONAL PSYCHOLOGY (3)

Prerequisite, PSYC 730, PSYC 601-602 or their equivalents or permission of the instructor. Emphasizes theories and data regarding the impact of environmental factors on individual, group, and organizational behavior. Group dynamics, leadership and power, motivation and satisfaction, and organization structure and environment are examined as correlates of behavior.

PSYC 734. MOTIVATION AND ATTITUDES IN ORGANIZATIONS (3)

Prerequisite, permission of the instructor. Major theories of human motivation in organizational contexts. Included will be theories concerning some determinants of performance, satisfaction and dissatisfaction, the relationship between satisfaction and performance, determinants of boredom and fatigue, and the functions and effects of incentives.

PSYC 735. SEMINAR IN HUMAN PERFORMANCE THEORY (3) Prerequisite, permission of the instructor. An examination of man-machine interaction with emphasis on the theories and research which focus on human performance capabilities and skills. Some of the topics covered are information processing and communications, decision-making, environmental constraints and automation.

PSYC 738. SEMINAR IN INDUSTRIAL PSYCHOLOGY (3)

An advanced seminar covering specialized topics such as: morale and motivation, labor relations, consumer motivations, man-machine systems, quantitative and qualitative personnel requirements inventory, job evaluation, environment conditions and safety, occupational choice and classification, and the interview.

PSYC 740. INTERVIEW AND QUESTIONNAIRE TECHNIQUES (3) Psychological concepts and methods in the use of interview, questionnaire, and inventory procedures for the measurement, prediction and alteration of behavior.

PSYC 761. ADVANCED LABORATORY TECHNIQUES (1-3)
Methodology of the automatization of research techniques
and apparatus; apparatus design and construction; telemetric
and digital techniques; logical block circuitry.

PSYC 762. COMPARATIVE PSYCHOLOGY (3)
Prerequisite, PSYC 661. The experimental literature on the behavior of infra-human organisms. Special topics.

PSYC 763. ADVANCED PSYCHOPHYSIOLOGY (3) Alternate years.

PSYC 765. SEMINAR IN PSYCHOPHARMACOLOGY (3)

Prerequisite, one year of graduate study in psychology and consent of the instructor. A critical review and detailed analysis of the literature and problems related to the effects of drugs on animal and human behavior. Designed for advanced graduate students in experimental psychology and clinical psychology.

PSYC 768. CONDITIONING AND LEARNING (3)
Alternate years. Prerequisite, PSYC 622. The literature on the

experimental analysis of behavior, with examination of basic experiments and contemporary theories related to them.

PSYC 788. SPECIAL RESEARCH PROBLEMS (1-4)

Supervised research on problems selected from the area of experimental, industrial, social, quantitative, or mental health psychology.

PSYC 789. SPECIAL RESEARCH PROBLEMS (1-4)

PSYC 798. GRADUATE SEMINAR (2)

PSYC 799. MASTER'S THESIS RESEARCH (1-6)

PSYC 800. PROSEMINAR — PROFESSIONAL ASPECTS OF PSYCHOLOGICAL SCIENCE (1)

Prerequisite, consent of faculty advisor. Survey of professional problems in psychology, including considerations of contemporary developments, professional ethics, literature resources, formulation of critical research problems, and discussion of the major institutions requiring psychological services.

PSYC 807. THEORIES OF MOTIVATION (3)

PSYC 818. RESEARCH ISSUES IN PERSONALITY OR DEVELOPMENT (3)

Prerequisites, PSYC 601, 602 and either 611 or 612 or their equivalents, depending on course content. Experimental design and methodology and statistical treatment of data appropriate to personality or developmental research; critical analysis of major current areas of research including methodologies, findings and implications. The course will focus on either personality research or developmental research in a given semester. May be repeated to a maximum of nine hours.

PSYC 819. SEMINAR IN PERSONALITY AND DEVELOPMENT An advanced seminar covering specialized topics. Repeatable to a maximum of nine credits.

PSYC 858. SENSORY AND PERCEPTUAL PROCESSES (3)
Alternate years. Prerequisite, PSYC 402 and 651. The contemporary experimental theoretical literature on selected problems in sensation and perception.

PSYC 888. RESEARCH METHODS IN PSYCHOLOGY (1-3)

PSYC 889. RESEARCH METHODS IN PSYCHOLOGY (1-3)

PSYC 898. GRADUATE SEMINAR (2)

PSYC 899. DOCTORAL THESIS RESEARCH (1-8)

SOCIOLOGY

Associate Professor and Acting Chairman: Federico Professors: Dager, Janes, Lejins

Associate Professors: Anderson, Cussler, Henkel, Hirzel, Hoffman, McIntyre, Meeker, Pease, Williams

Assistant Professors: Franz, Harper, Hunt, Kruegel, Lengerman, Maida, Schwartz

The graduate program in Sociology offers coursework leading to M.A. and Ph.D. degrees but is primarily designed for students who wish to obtain the Ph.D. However, entrance to the Ph.D. program requires completion of requirements for the M.A. at this university or another.

Admission to the graduate program is based upon letters of recommendation, GRE scores, student's prior academic record (B or better), and other information relevant to the applicant's chances of successfully completing the Ph.D. program. Additionally, students are considered to be properly prepared for graduate work in sociology if they have had the following undergraduate courses: mathematics through college algebra, elementary statistics, introduction to sociological theory, research methods, and philosophy of science or symbolic logic. Students deficient in any of these areas may be admitted to the program but must satisfy the requirements either before or upon entering the program.



A minimum of 30 hours is required for the Master's degree. Five courses are required and are intended to give students a sound grounding in theory, methods, and statistics. In addition, the student is required to complete six hours of research credit and nine hours of electives, the latter usually chosen in the student's area of specialization. A final oral exam is held centering on the research paper or thesis but including other subsidiary substantive and theoretical issues emerging from the research. Usually, this phase of the program can be completed in two years.

On completion of all requirements for the M.A., and independent of its conferral, each student is evaluated by a committee of the faculty for admission to the doctoral program. On admission to the doctoral program, the student, in consultation with his advisor and committee, pursues a plan of study in his area of specialization. Required courses are held to a minimum (six hours) to enable the student to create a program most suited to his or her needs.

The student must successfully complete comprehensive examinations in three areas: Social Psychology, Social Organization, and the chosen area of specialization. The foreign language requirement can be satisfied by passing a language exam or making a "B" or better in one of eleven other tool courses.

SOCY 401. INTERMEDIATE STATISTICS FOR SOCIOLOGISTS

Prerequisites, SOCY 201 or equivalent and six additional credits in sociology. Intermediate correlation techniques, analysis of variance, sampling, additional non-parametric techniques, additional topics in inferential statistics. Required of all candidates for the M.A. degree.

SOCY 410. POPULATION (3)

Prerequisite, SOCY 100 or 200. Population distribution and growth in the United States and the world; population characteristics of the United States; resulting population problems and policies.

SOCY 411. POPULATION (3)

Prerequisite, SOCY 100 or 200 and 410. Trends in fertility and mortality, migrations, population estimates, and the resulting problems and policies.

SOCY 421, INTERCULTURAL SOCIOLOGY (3)

Prerequisite, SOCY 200. On the basis of a comparative study of customs, individual and group behavior patterns and institutions, this course studies the ideologies of America and other modern societies.

SOCY 423. ETHNIC MINORITIES (3)

Prerequisite, SOCY 100 or 200. Basic social processes in the relations of ethnic groups; immigration groups and the Negro in the United States; ethnic minorities in Europe.

SOCY 424. SOCIOLOGY OF RACE RELATIONS (3)

Prerequisite, SOCY 100 or 200. Race as a focus of social relations. Political and collective action centering on race relations. New myths of race. Trends in assimilation of racial groupings.

SOCY 426. SOCIOLOGY OF RELIGION (3)

Prerequisite, SOCY 100 or 200. Varieties and sources of religious experience. Religious institutions and the role of religion in social life.

SOCY 427. DEVIANT BEHAVIOR (3)

Prerequisite, SOCY 100 or 200. Current theories of the genesis and distribution of deviant behavior. Definitions of deviance, labeling theory, secondary deviance. Theories of specific forms of deviant behavior will be examined for their implications for a general theory of deviant behavior.

SOCY 430. SOCIOLOGY OF PERSONALITY (3)

Prerequisite, SOCY 100 or 200. Development of human nature and personality in contemporary social life; processes of socialization; attitudes, individual differences and social behavior.

SOCY 431. FORMAL AND COMPLEX ORGANIZATIONS (3)

Prerequisite, SOCY 100 or 200. The concept of formal organization. The study of functioning and control in the operation of bureaucracies such as corporations and in large-scale organizations such as military, religious and educational hierarchies. Forms of recruitment, internal mobility and organizational personality Relations between large-scale organizations and with the larger society.

SOCY 432. COLLECTIVE BEHAVIOR (3)

Prerequisite, SOCY 100 or 200. Social interaction in mass behavior; communication processes: structure and functioning of crowds, strikes, audiences, mass movements, and the public.

SOCY 433. SOCIAL CONTROL (3)

Prerequisite, SOCY 100 or 200. Forms, mechanism, and techniques of group influence on human behavior, problems of social control in contemporary society.

SOCY 441. SOCIAL STRATIFICATION (3)

Prerequisite. 9 credits of sociology. An introduction to the sociology of social stratification. Consideration of the basic concepts and major findings in the field. The relationship of social stratification to the institutional orders of the society.

SOCY 443. THE FAMILY AND SOCIETY (3)

Prerequisite, SOCY 100 or 200. Study of the family as a social institution; its biological and cultural foundations, historic development, changing structure, and function; the interactions of marriage and parenthood, disorganizing and reorganizing factors in present day trends.

SOCY 445. SOCIOLOGY OF THE ARTS (3)

Prerequisite, SOCY 100 or 200. Functions of the arts as a social institution. Social role of the artist. Recruitment to and organizational structure of artistic professions. Art forms and social characteristics of audiences. Changing technology and social values as reflected in artistic expression.

SOCY 447. SMALL GROUP ANALYSIS (3)

Prerequisite, SOCY 100 or 200. Analysis of small group structure and dynamics. Review of research on small groups in factories, military service, schools and communities. Presentation of techniques used in the study of small groups.

SOCY 450. JUVENILE DELINQUENCY (3)

Prerequisite, SOCY 100 or 200. Juvenile delinquency in relation to the general problem of crime: analysis of factors underlying juvenile delinquency; treatment and prevention.

SOCY 451. CRIME AND DELINQUENCY PREVENTION (3)

Prerequisite, SOCY 220 or 450 or consent of instructor. Methods and programs in prevention of crime and delin-

SOCY 452. TREATMENT OF CRIMINALS AND DELINQUENTS IN THE COMMUNITY (3)

Prerequisite, SOCY 220 or 450 or consent of instructor. Analysis of the processes and methods in the modification of criminal patterns of behavior in a community setting.

SOCY 453. INSTITUTIONAL TREATMENT OF CRIMINALS AND DELINQUENTS (3)

Prerequisite, SOCY 220 or 450 or consent of instructor. History, organization and functions of penal and correctional institutions for adults and juveniles.

SOCY 457. SOCIOLOGY OF LAW (3)

Prerequisite, SOCY 100 or 200. Law as a form of social control; interrelation between legal and other conduct norms as to their content, sanctions, and methods of securing conformity; law as an integral part of the culture of groups: factors and processes operative in the formation of legal norms as determinants of human behavior.

SOCY 460. SOCIOLOGY OF OCCUPATIONS AND CAREERS (3) Prerequisite, SOCY 100 or 200. The sociology of work and occupational life in modern society. Changing occupational ideologies, values and choices. Occupational status systems and occupational mobility. The social psychology of career success.

SOCY 462. INDUSTRIAL SOCIOLOGY (3)

Prerequisite, SOCY 100 or 200. The sociology of human rela-

tions in American industry and business. Complex industrial and business organization as social systems. Social relationships within and between industry, business, community, and society.

SOCY 464 MILITARY SOCIOLOGY (3)

Prerequisite, SOCY 100 or 200. Social change and the growth of military institutions. Complex formal military organizations. Military service as an occupation or profession. The sociology of military life. Relations between military institutions, civilian communities and society.

SOCY 465. THE SOCIOLOGY OF WAR (3)

Prerequisite. SOCY 100 or 200. The origin and development of armed forces as institutions, the social causes, operations and results of war as social conflict; the relations of peace and war and revolution in contemporary civilizations.

SOCY 466. SOCIOLOGY OF POLITICS (3)

Prerequisite, 9 credits of sociology. An introduction to the sociology of political phenomena. Consideration of the basic concepts and major findings in the field: the relationship of the polity to other institutional orders of the society; the relationship of political activity in America to the theory of democracy.

SOCY 470. RURAL-URBAN RELATIONS (3)

Prerequisite. SOCY 100 or 200. The ecology of population and the forces making for change in rural and urban life; migration, decentralization and regionalism as methods of studying individual and national issues. Applied field problems.

SOCY 471. THE RURAL COMMUNITY (3)

Prerequisite, SOCY 100 or 200. A detailed study of rural life with emphasis on levels of living, the family, school, and church and organizational activities in the fields of health, recreation, welfare, and planning

SOCY 473. THE CITY (3)

Prerequisite, SOCY 100 or 200. The rise of urban civilization and metropolitan regions; ecological process and structure; the city as a center of dominance; social problems, control and planning.

SOCY 498. SELECTED TOPICS IN SOCIOLOGY (3)

Prerequisite, SOCY 100 or 200. Topics of special interest to advanced undergraduates in sociology. Such courses will be offered in response to student request and faculty interest. No more than 6 credits may be taken by a student in selected topics.

SOCY 600. SOCIOLOGY METHODOLOGY (3)

Second semester. Local and method of sociology in relation to the general theory of scientific method; principal issues and points of view.

SOCY 601. ADVANCED STATISTICS FOR SOCIOLOGISTS (3) Prerequisite. SOCY 401 or equivalent. Advanced treatment of inferential statistics: sampling: research design; nonparametric techniques. scaling.

SOCY 602. INTERMEDIATE PROCEDURES OF DATA ANALYSIS

Prerequisites, undergraduate training in sociological research methods, statistics, and theory or equivalent. This course is designed to provide the graduate student with practical experience in analyzing data. Extensive use of "canned" computer programs is made to analyze available data. Knowledge of computer systems, languages, or applications is not a prerequisite. However, the student is required to have completed an introductory course in research methods and have a basic grasp of multivariate statistics.

SOCY 603. CONTEMPORARY ISSUES IN SOCIOLOGICAL THEORY (3)

Prerequisite, one course in the history of development of sociological theory. Analysis of contemporary schools of sociological theory such as functionalism, positivism, conflict, sociology of knowledge, etc. Examination of issues involved in differing theoretical viewpoints. Study of critical problems involved in a value-free sociology and in the application of sociological knowledge. Assumptions underlying theory construction and present trends in theory development.

SOCY 606. SEMINAR IN FIELD WORK URBAN RESEARCH (3) Prerequisite, SOCY 623. Methods of research in sociology applied to the urban and metropolitan community; review of needed research; reviews of contemporary research; the design and execution of field studies.

SOCY 609. PRACTICUM IN DATA ANALYSIS IN FIELD RESEARCH (3)

Prerequisite, SOCY 401 and one course in methods. Field training in the conduct of research in an organized research setting. Supervised instruction in the sequence of a total research project including preparation of research design, data collection, data coding, scaling, tabulation, and report writing.

SOCY 618. COMPUTER METHODS FOR SOCIOLOGISTS (3) Prerequisites, SOCY 400, 401 or equivalents and elementary knowledge of a programming language, CMSC 012, 020 or equivalent and consent of instructor. Designed to present the potential of the computer as a tool in sociological research. Projects involving programming and running of data manipulation techniques, statistical techniques, and simple simulations.

SOCY 620. DEVELOPMENT OF EUROPEAN AND AMERICAN SOCIOLOGICAL THEORY (3)

Prerequisite, SOCY 400 or equivalent. Review of systematic sociological theories (such as Positivism, Organicism, Conflict, etc.) from the early 19th Century to the present. A review of the emerging self-evaluation of sociology.

SOCY 621. SEMINAR — SOCIOLOGICAL THEORY (3)
Prerequisite, SOCY 400 or equivalent. Systematic examination of contemporary sociological theories such as structural functionalism and social action. Special reference is given to the relevance of each theory to the conduct of sociological investigation.

SOCY 622. THE SOCIOLOGY OF KNOWLEDGE (3)
Analysis of the relation of types of knowledge to social structure. Role of social class and social organization in the development of science, political ideology, belief systems and social values. Social roles associated with production of knowledge.

SOCY 623. SURVEY OF URBAN THEORY (3)

Prerequisite, SOCY 120, 473 or equivalent. Theoretical approaches of sociology and other social sciences to urbanism, urbanization, and urban phenomena. Selected approaches: Chicago school; metropolitan region; demography; institutions.

SOCY 624. THEORY OF SOCIAL INTERACTION (3)

Positions of major sociologists and social psychologists as to how the individual interacts with various groups and the issues involved. Trends in recent interaction theory.

SOCY 625. RESEARCH LITERATURE IN SOCIAL STRATIFICATION (3)

Prerequisite, SOCY 441 or equivalent. A comprehensive review and detailed examination of the major theoretical and research problems in the sociology of social stratification. A critical review of the study of social stratification in American sociology. A detailed examination of the forms and functions, and the characteristics, correlates, and consequences of class and status stratification. The distribution of power. The relationship of social stratification to ideology and the institutional orders of the society.

SOCY 626. HUMAN ECOLOGY (3)

Review of research and theory in human ecology. Assessment of the ecological complex (population, organization, environment, technology).

SOCY 630. POPULATION AND SOCIETY (3)

Second semester. Selected problems in the field of population; quantitative and qualitative aspects; American and world problems.

SOCY 631. COMPARATIVE SOCIOLOGY (3)

Second semester. Comparison of the social institutions, organizations, patterns of college behavior, and art manifestations of societal values of various countries.

SOCY 632. PERSONALITY AND SOCIAL STRUCTURE (3)

First semester. Comparative analysis of the development of human nature, personality, and social traits in select social structures.

SOCY 633. SOCIOLOGY OF OCCUPATIONS AND PROFESSIONS (3)

Second semester. An analysis of the occupational and professional structure of American society, with special emphasis on changing roles, functions, ideologies, and community relationships

SOCY 634. PUBLIC OPINION AND PROPAGANDA (3) Second semester. Process involved in the formation of mass attitudes; agencies and techniques of communication; quan-

SOCY 635, SOCIOLOGY OF LAW (3)

titative measurement of public opinion.

SOCY 640. SOCIAL CHANGE AND SOCIAL POLICY (3)
First semester. Emergence and development of social policy
as related to social change, policy-making factors in social
welfare and social legislation.

SOCY 641. FAMILY STUDIES (3)

Second semester. Case studies of family situations; statistical studies of family trends, methods of investigation and analysis.

SOCY 642. THE SOCIOLOGY OF MENTAL HEALTH (3)
First semester. A study of the sociological factors that condition mental health together with an appraisal of the group dynamics of its preservation.

SOCY 643. COMMUNITY STUDIES (3)

First semester. Intensive study of the factors affecting community development and growth, social structure, social stratification, social mobility and social institutions; analysis of particular communities.

SOCY 650. ADVANCED CRIMINOLOGY (3)

First semester, Survey of the principal issues in contemporary

criminological theory and research.

SOCY 651. SEMINAR — CRIMINOLOGY (3)

Second semester.

SOCY 652. SEMINAR — JUVENILE DELINQUENCY (3) First semester.

SOCY 653. CRIME AND DELINQUENCY AS A COMMUNITY PROBLEM (3)

Second semester. An intensive study of selected problems in adult crime and juvenile delinquency in Maryland.

SOCY 660. THEORIES OF SOCIAL PSYCHOLOGY (3)

Prerequisites, undergraduate training in sociological research methods, statistics, and theory or equivalent. An introduction to some of the theories in social psychology that are particularly useful to sociologists. Topics to be covered include theories of cognitive consistency, social exchange, symbolic interaction, role theory, group processes, and collective behavior.

SOCY 661. THEORIES OF SOCIAL STRATIFICATION (3)
Prerequisites, undergraduate training in sociological research methods, statistics, and theory or equivalent. A critical examination of the major theoretical approaches developed for understanding societal stratification and social mobility. Consideration will be given to the writings, as well as the pertinent research literature, of Marx, Weber, Parsons, Davis, Moore, Dahrendorf, and Lenski. The works of other theorists, such as Blau and Duncan, Cooley, McCleland, Ossowski, Sorokin, Toennies, and Veblen, will be considered in accordance with the interests of students in the course.

SOCY 662. THEORIES OF FORMAL ORGANIZATION (3)

An introduction to the study of organization, the nature of organizations, types of organizations, determinants and consequences of organizational growth, determinants and consequences of growth for administrative staff, determinants of effectiveness and research in organizations.

SOCY 663. THEORIES OF SOCIAL SYSTEMS (3)

Prerequisite, SOCY 603 or equivalent. Study of: systems models—logical, social-psychological and social; types of social

systems—ecological, functional, formal, consensual, and historical; levels of social systems—group, complex organization, collectivity and community; methods of study—analytical and empirical, qualitative and quantitative; examples of specific systems—professions, science, politics, cities.

SOCY 699. SPECIAL SOCIAL PROBLEMS (1-16)

SOCY 700. THEORY CONSTRUCTION (3)

Prerequisites, SOCY 603; at least one course each in statistics and research methods (may be undergraduate courses); symbolic logic or philosophy of science. The course will emphasize the logical bases of sociological theories, and will provide practice in the analysis and construction of theories. Topics to be covered include: review of symbolic logic and the meaning of prediction and explanation; the nature of concepts, propositions, and axiomatic systems; the use of models: the nature of causality and causal analysis; fundamental assumptions and variables commonly used in sociological theory. Examples from current sociological theories will be used.

SOCY 701. ISSUES IN QUANTITATIVE METHODS (3)

Prerequisites, SOCY 401 or 601 or equivalent, and instructor's permission. An examination of current issues and problems in the application and interpretation of mathematical and statistical techniques in social research.

SOCY 702. INTERMEDIATE PROCEDURES FOR DATA COLLECTION (3)

Prerequisites, SOCY 602 or equivalent. This will include experimental design and use of quasi-experimental designs; measurement problem; reliability and validity; questionnaire construction; the use of accounting schemes; an introduction to scaling; interviewing; the problem of non-response; the processing and coding of data; and the preparation of IBM cards and tapes.

SOCY 799. MASTER'S THESIS RESEARCH (1-6)

SOCY 899. DOCTORAL THESIS RESEARCH (1-8)

SPANISH AND PORTUGUESE LANGUAGE AND LITERATURE

Professor and Chairman: Hesse

Professors: Goodwyn, Gramberg, Marra-Lopez, Mendeloff,

Nemes

Associate Professor: Royner

Assistant Professors: Delorenzo, Natella. Sosnowski ljoint appointment with Secondary Education

The Department of Spanish and Portuguese offers graduate programs leading to the degrees of Master of Arts and Doctor of Philosophy in Spanish. The department's offerings are designed to provide the required advanced training in language, literature, and linguistics for achieving professional excellence in high school and college teaching and for undertaking creative research in related fields of inquiry.

Candidates for both the Master of Arts and Doctor of Philosophy degrees may elect to do their work in one of two complementary areas: Spanish literature or Spanish-American literature. Spanish literature embraces four fields: Medieval Literature; The Golden Age: Enlightenment, Romanticism, and Realism; and The Contemporary Period. Spanish-American literature also embraces four fields: Colonial Literature: National Literatures; Modernism; and Present-Day Literature.

In pursuing an M.A. program in Spanish, the student may choose between the two areas mentioned above. Two different programs are available in either area: the thesis program and

the non-thesis program.

Minimum requirements in the thesis program are 3 semester hours in teaching techniques (SPAN 605); 3 semester hours in linguistics (SPAN 470 or 610); 18 semester hours in literature, at least 15 of which must be distributed as evenly as possible through the four fields of a single area, and at least 9 of which

must be in courses numbered 600 or above; and 6 semester hours of research (SPAN 799), taken while writing a thesis.

Minimum course requirements in the non-thesis program are 3 semester hours in teaching techniques (SPAN 605); 3 semester hours in linguistics (SPAN 470 or 610); and 24 semester hours in literature, at least 21 of which must be distributed as evenly as possible among the four fields of a single area and at least 15 of which must be numbered 600 or above.

As in the M.A. program, the doctoral student may work in either the Spanish or the Spanish-American area. The Ph.D. is a research degree. Coursework taken for the Ph.D. is intended as a preparation for the fundamental work of the doctorate, which is the dissertation. Supporting courses may be taken in related fields depending on the dissertation topic.

The department maintains a special research and reference library for graduate students of Spanish in honor of one of its

former instructors, the late Pedro F. Entenza.

SPANISH

SPAN 401, 402. ADVANCED COMPOSITION (3, 3)

Exercises in practical stylistics, with special emphasis on idiomatic and syntactic structures. Graduate credit in the College of Education only.

SPAN 404. ORAL PRACTICE FOR NON-NATIVE TEACHERS OF SPANISH (3)

Prerequisite, consent of instructor. Development of fluency in Spanish with stress on correct sentence structure, pronunciation and idiomatic expression. Graduate credit in College of Education only.

SPAN 408, 409. GREAT THEMES OF THE HISPANIC LITER-ATURES (3, 3)

Pervading themes in the literature of Spain or Spanish-America. Each theme will be announced when the course is offered.

SPAN 410. LITERATURE OF THE MIDDLE AGES (3)

Spanish literary history from the Eleventh through the Fifteenth Century. Reading of representative texts. This course covers until 1350.

SPAN 411. LITERATURE OF THE MIDDLE AGES (3)

Spanish literary history from the Eleventh through the Fifteenth Century. Reading of representative texts. This course covers from 1350 to 1500.

SPAN 412. THE ROMANCERO (3)

Origin, nature and influence. Extensive reading in each of the respective sub-genres.

SPAN 420, 421. PROSE AND POETRY OF THE SIXTEENTH CENTURY (3, 3)

Selected readings and literary analysis.

SPAN 424. DRAMA OF THE SIXTEENTH CENTURY (3)

From the earliest autos and pasos, the development of Spanish drama anterior to Lope de Vega, including Cervantes.

SPAN 425, 426. SPANISH CIVILIZATION (3, 3)

A survey of two thousand years of Spanish history, outlining the cultural heritage of the Spanish people, their great men, traditions, customs, art, and literature, with special emphasis on the interrelationship of social and literary history. Conducted in Spanish, Graduate credit in College of Education only.

SPAN 430, 431. CERVANTES — NOVELAS EJEMPLARES AND DON QUIXOTE (3, 3)

SPAN 434, 435. PROSE AND POETRY OF THE SEVENTEENTH CENTURY (3, 3)

Selected readings, literary analysis, and discussion of the outstanding prose and poetry of the period, in the light of the historical background.

SPAN 436. DRAMA OF THE SEVENTEENTH CENTURY (3, 3)
Devoted to Lope de Vega, dramatic theory and the Spanish stage.

SPAN 437. DRAMA OF THE SEVENTEENTH CENTURY (3)
Drama after Lope de Vega to Calderon de la Barca and the decline of the Spanish theater.

SPAN 440, 441. LITERATURE OF THE EIGHTEENTH CENTURY

Traditionalism, Neo-Classicism, and Pre-Romanticism in prose, poetry, and the theater; esthetics and poetics of the Enlightenment.

SPAN 446, 447. LATIN-AMERICAN CIVILIZATION (3, 3)

A survey of the cultural heritage of the Latin American peoples from the pre-Columbian period to the present. Hispanic and other European influences. Conducted in Spanish. Graduate credit in College of Education only.

SPAN 448. SPECIAL TOPICS IN LATIN AMERICAN CIVILIZATION (3)

An intensive study of a selected topic related to Latin American civilization. This course may be taken no more than twice. Conducted in Spanish. Graduate credit in College of Education only.

SPAN 452. THE ROMANTIC MOVEMENT IN SPAIN (3)
Poetry, prose and drama of the Romantic and Post-Romantic
Periods.

SPAN 454. NINETEENTH CENTURY FICTION (3) Significant novels of the Nineteenth Century.

SPAN 456. NINETEENTH CENTURY DRAMA AND POETRY (3) Significant dramas and poetry of the Realistic Period.

SPAN 460, 461. THE GENERATION OF 1898 AND ITS SUCCESSORS (3, 3)

Authors and works of all genres of the generation of 1898 and those of the immediately succeeding generation.

SPAN 462. TWENTIETH CENTURY DRAMA (3) Significant plays of the Twentieth Century.

SPAN 464. CONTEMPORARY SPANISH POETRY (3)
Spanish poetry from the generation of 1927 to the present.

SPAN 466. THE CONTEMPORARY SPANISH NOVEL (3)
The novel and the short story from 1940 to the present.

SPAN 468, 469. MODERNISM AND POST-MODERNISM IN SPAIN AND SPANISH-AMERICA (3, 3)

A study of the most important works and authors of both movements in Spain and Spanish-America.

SPAN 470. APPLIED LINGUISTICS (3)

Nature of applied linguistics and its contribution to the effective teaching of foreign languages. Comparative study of English and Spanish with emphasis upon points of divergence.

SPAN 480. SPANISH-AMERICAN ESSAY (3)

A study of the socio-political contents and aesthetic qualities of representative works from the Colonial to the contemporary period.

SPAN 481. SPANISH-AMERICAN ESSAY (3)

A study of the socio-political contents and aesthetic qualities of representative works from the Colonial to the contemporary period, with emphasis on the essay of the Twentieth Century.

SPAN 488, 489. SPANISH-AMERICAN FICTION (3, 3)
Representative novels and/or short stories from the wars of independence to the present or close analysis of major contemporary works. Subject will be announced each time course is offered.

SPAN 491-H. HONORS READING COURSE — POETRY (3)
Supervised reading to be taken by students admitted to the honors program or upon consultation with the instructor.

SPAN 492-H. HONORS READING COURSE — NOVEL (3)
Supervised reading to be taken by students admitted to the honors program or upon consultation with the instructor.

SPAN 493-H. HONORS READING COURSE — DRAMA (3)
Supervised reading to be taken by students admitted to the honors program or upon consultation with the instructor.

SPAN 496-H. HONORS SEMINAR (3)

Required of all students in the honors program. Other students will be admitted on special recommendation. Conducted in Spanish. Discussion of a central theme with related investigation by students.

SPAN 498. SPANISH-AMERICAN POETRY (3)

Main trends, authors and works from the conquest to Ruben Dario.

SPAN 600. READING COURSE FOR MINORS IN SPANISH (3)

SPAN 601. READING COURSE FOR MINORS IN SPANISH (3)

SPAN 602. READING COURSE FOR MINORS IN SPANISH-AMERICAN LITERATURE (3)

SPAN 603. READING COURSE FOR MINORS IN SPANISH-AMERICAN LITERATURE (3)

SPAN 605. TEACHING SPANISH IN INSTITUTIONS OF HIGHER LEARNING (3)

Required of all graduate studetns, teaching assistants, and new instructors. Instruction, demonstration, and classroom practice under supervision, of modern procedures in the presentation of first year Spanish.

SPAN 608, 609. MEDIEVAL SPANISH LITERATURE (3, 3)
Specific authors, genres, and literary periods studied in depth.

SPAN 610. THE HISTORY OF THE SPANISH LANGUAGE (3)

SPAN 612. COMPARATIVE ROMANCE LINGUISTICS (3)

SPAN 618, 619. POETRY OF THE GOLDEN AGE (3, 3) Analyses and studies in depth of specific works of specific poets in the Sixteenth and Seventeenth Centuries.

SPAN 628, 629. SEMINAR — THE GOLDEN AGE IN SPANISH LITERATURE (3, 3)

Specific authors, genres, literary movements and literary periods of the Sixteenth and Seventeenth Centuries studied in depth.

SPAN 708, 709. THE EIGHTEENTH CENTURY (3, 3)
Specific authors, genres, and literary movements studied in depth.

SPAN 718, 719. THE NINETEENTH CENTURY (3, 3)
Specific authors, genres, and literary movements studied in

SPAN 728, 729. THE TWENTIETH CENTURY (3, 3)
Specific authors, genres and literary movements studied in depth.

SPAN 738. THE DRAMA OF THE TWENTIETH CENTURY (3) Specific authors and movements studied in depth.

SPAN 798. OPEN SEMINAR (3)

SPAN 799. MASTER'S THESIS RESEARCH (1-6)

SPAN 808. COLONIAL SPANISH-AMERICAN LITERATURE (3) Didactic and narrative prose and epic, dramatic and lyric poetry; principal works and authors.

SPAN 809. COLONIAL SPANISH-AMERICAN LITERATURE (3) Didactic and narrative prose; dramatic and lyric poetry.

SPAN 818, 819. NATIONAL SPANISH-AMERICAN LITERATURE (3, 3)

Characteristics of the national literatures. Romantic and Costumbrista literature. Cauchismo and Indigenismo. Principal works and authors.

SPAN 828, 829. HISPANIC POETRY OF THE NINETEENTH AND TWENTIETH CENTURIES (3, 3)

Specific authors, genres and literary movements studied in depth.

SPAN 898. OPEN SEMINAR (3)

SPAN 899. DOCTORAL THESIS RESEARCH (1-8)

SPEECH AND DRAMATIC ART

Professor and Acting Chairman: Linkow Professors: Aylward, Newby, Pugliese Associate Professors: Baker, Farquhar, Kirkley, Meersman, O'Leary Assistant Professors: Bankson, Doudna, Hamlet, Kumin, Weiss,

Wolvin

Research Professor: Causey

Research Associate Professor: Spuehler Research Assistant Professor: Nabelek

The Department of Speech and Dramatic Art offers the Master of Arts degree under thesis or non-thesis options in each area of the department; speech and hearing science, theatre, radio-television-film, and speech communication. In the thesis option, an oral defense pertaining to the thesis is required of all candidates. In the non-thesis option, thirty hours of coursework is required, except in the area of speech communication which requires 36 hours of coursework. In addition, a formal research paper and comprehensive examinations are required.

The department cooperates with the Department of Secondary Education in offering the Doctor of Philosophy degree in

speech education.

The area of speech and hearing science offers a Doctor of Philosophy program. The degree is offered with a major area of concentration in speech and/or hearing science, audiology, or speech pathology. In addition to the general requirements, the applicant normally must meet the academic requirements for certification in the American Speech and Hearing Association.

Departmental requirements supplementary to the Graduate School requirements have been formulated in each of the areas for the guidance of students. Within each area opportunities for typical specialization exist. Copies of the program objectives and requirements may be obtained from the Department.

DRAMATIC ART

DART 420. STYLES AND THEORIES OF ACTING (3)

Prerequisite, DART 120 or consent of instructor. The study and application of historical styles and theories of acting.

DART 430. PLAY DIRECTING (3)

DART 440. CHILDREN'S DRAMATICS (3)

Principles and methods necessary for staging children's productions on the elementary school level. Major emphasis on creative dramatics, the application of creative dramatics in the schoolroom, and the values gained by the child in this activity. Students will conduct classes in formal and creative dramatics which will culminate in children's programs. For dramatic art majors only.

DART 451. ADVANCED SCENIC DESIGN (3)

Prerequisite, DART 330, 375, 475, 480 or permission of instructor. Design of stage settings, and of one total production. Study of stage design of the main historical periods and in the contemporary theatre.

DART 476. PRINCIPLES AND THEORIES OF STAGE LIGHTING

Prerequisite, DART 375. A study of composition, control, and instrumentation in theatrical lighting.

DART 479. THEATER WORKSHOP (3)

Prerequisite, DART 120 or 170. A laboratory course designed to provide the student with practical experience in all phases of theatre production.

DART 480. STAGE COSTUMING I (3)

Prerequisite, DART 252. Basic principles of stage costuming.

DART 481. STAGE COSTUMING II (3)

Prerequisite, DART 480. The advanced study of stage costuming through the development of style as a design consideration in theatrical productions. Designing costumes for various forms of drama, including period-styles.

DART 490. HISTORY OF THE THEATER (3)

A survey of dramatic production from early origin to 1800.

DART 491. HISTORY OF THE THEATER (3)

A survey of dramatic production from 1800 to the present. DART 499, SEMINAR (3)

Prerequisites, senior standing and consent of instructor. Present-day drama research.

DART 600. INTRODUCTION TO GRADUATE STUDY IN THEATRE (3)

DART 669. INDEPENDENT STUDY (1-3)

DART 678. THEORY OF VISUAL DESIGN FOR THE PERFORMING ARTS (3)

Prerequisite, DART 375 or consent of instructor. An historical and theoretical study of design practices in the performing arts.

DART 688. SPECIAL PROBLEMS IN DRAMA (3)

The preparation of adaptations and other projects in dramaturgy.

DART 689. THEORIES OF THE DRAMA (3)

Advanced study of the identification and development of dramatic form from the early Greek drama to contemporary forms; the aesthetics of theatre arts; and dramatic criticism.

DART 698. SEMINAR - STUDIES IN THEATRE (3)

Research projects adapted to individual backgrounds and special work.

DART 699. THE THEORY OF PRE-MODERN DRAMATIC PRODUCTION (3)

An historical survey of production styles.

DART 799. MASTER'S THESIS RESEARCH (1-6)

SPEECH

SPCH 400. INTRODUCTION TO RESEARCH METHODOLOGIES IN SPEECH COMMUNICATION (3)

Prerequisite, speech communication major or minor or consent of the instructor. An introductory survey of empirical and historical-critical research methodologies in speech communication. The course is designed to prepare the student to understand and to conduct basic research in the field.

SPCH 420. ADVANCED GROUP DISCUSSION (3)

Prerequisite, SPCH 220 or consent of the instructor. An examination of current research and techniques in the discussion and conference, including extensive practice in various types of discussions. Emphasis is upon small group leadership and dynamics.

SPCH 423. COMMUNICATION PROCESSES IN CONFERENCES
(3)

Prerequisite, one course in speech communication or consent of the instructor. Group participation in conferences, methods of problem solving, semantic aspects of language, and the function of conferences in business, industry and government settings.

SPCH 440. ADVANCED ORAL INTERPRETATION (3)

Prerequisite, SPCH 240. A study of the advanced theories and techniques employed in the interpretation of prose, poetry and drama. Attention is given to selections, analyses, cuttings, script compilations, and the planning of programs and performances in oral interpretation.

SPCH 441. READERS THEATRE (3)

Prerequisite, SPCH 240 or consent of the instructor. Theories and techniques of Readers Theatre will be analyzed to enhance the interpreting and directing abilities of students. Special attention will be given to interpretation and direction of prose, drama, and script compilation.

SPCH 450. CLASSICAL AND MEDIEVAL RHETORICAL THEORY

Prerequisite, SPCH 200 or consent of instructor. The theories of speech-making and speech composition as propounded by the classical rhetoricians. Special attention is given to Plato, Aristotle, Socrates, Cicero, Quintilian, and St. Augustine.

SPCH 451. RENAISSANCE AND MODERN RHETORICAL THEORY (3)

Prerequisite, SPCH 200 or consent of the instructor. A study of the development of modern rhetorical theories in Europe and America with consideration of the application of the theories to public address. Special attention is given to

Thomas Sheridan, John Walker, George Campbell, Hugh Blair, Richard Whately, James A. Winans, Charles Woolbert, I.A. Richards, and Kenneth Burke.

SPCH 455. ADVANCED SPEECH COMPOSITION (3)

Prerequisite, SPCH 200 or consent of the instructor. Intensive study of rhetorical principles of speech composition through study of model speeches and through a practicum in speech writing. Emphasis will be placed on the application of research in speech writing to various forms and styles of speeches.

SPCH 460. AMERICAN PUBLIC ADDRESS 1635-1900 (3)

Prerequisite, SPCH 200 or consent of the instructor. Course examines the rhetorical development of major historical movements and influential spokesmen from 1635-1900. Emphasis on the Reign of Theocracy, the American Revolution, the Presidential Inaugural as a rhetorical type, the Compromise of 1850, the Lincoln-Douglas debates, the Civil War rhetoric and the Populist movement.

SPCH 461. AMERICAN PUBLIC ADDRESS IN THE 20TH CENTURY (3)

Prerequisite, SPCH 200 or consent of instructor. Course examines the rhetorical development of major historical movements and influential spokesmen from 1900 to the present. Focus on the progressive movement, the rise of labor, women's suffrage, McCarthyism and the evolution of pro- and anti-war rhetoric.

SPCH 462. BRITISH PUBLIC ADDRESS (3)

Prerequisite, SPCH 200 or consent of the instructor. A biographical, textual and critical-rhetorical study of great British speakers and their influences. Special attention will be devoted to the 'Golden Age' of British oratory and to the forms and styles of contemporary speakers.

SPCH 470. MATERIALS AND PROGRAMS FOR THE DEVELOPMENT OF LISTENING (3)

The study of research findings, listening tests, materials, equipment, and programs which can be used to develop listening skills.

SPCH 474. COMMUNICATION THEORY AND PROCESS (3)

A general survey of introductory material in communication theory.

SPCH 475. PERSUASION IN SPEECH (3)

Prerequisite, SPCH 200 or 230. A study of the bases of persuasion with emphasis on recent experimental developments in persuasion.

SPCH 476. FOUNDATIONS OF SPEECH BEHAVIOR (3)

This course will provide a study of the acquisition of speech, the elements that influence speech behavior, the influences of speech behavior, and a theoretical framework for the analysis of communication situations. Students will apply the theory to analysis of specific communication situations.

SPCH 489. SPEECH COMMUNICATION WORKSHOP (1-6) Workshops devoted to special, in-depth study in speech communication. Course may be repeatable to a maximum of six semester hours.

SPCH 498. SEMINAR (3)

Prerequisites, senior standing and consent of instructor. Present-day speech research.

SPCH 499-H. HONORS SEMINAR (3)

Readings, symposiums, visiting lectures, discussions.

SPCH 600. EMPIRICAL RESEARCH IN SPEECH COMMUNICATION (3)

SPCH 601. HISTORICAL-CRITICAL RESEARCH IN SPEECH COMMUNICATION (3)

Intense study in critical and historical methodology as applicable to research in speech communication. Emphasis will be placed on the composition and the evaluation of historical-critical studies of significance in the field of rhetorical communication scholarship.

SPCH 680. SPEECH AND DRAMA PROGRAMS IN HIGHER EDUCATION (3)

A study of current theories and practices in speech education.

SPCH 698. SPECIAL PROBLEMS IN SPEECH COMMUNICATION (3)

SPCH 720. SEMINAR IN SMALL GROUP COMMUNICATION (3)
The seminar will explore the variables involved in small group communication (formation and membership, leadership, functions, and current research problems). The focus of the course will be two-fold: (1) to give the student a survey of small group communication theory, and (2) to provide some in-depth analysis of current problems in small group communication.

SPCH 755. SEMINAR IN RHETORICAL THEORY (3)
Second semester. Prerequisite, SPCH 460, 461 or 450. Examination of selected theories of style drawn from the fields of rhetoric and literature, and analysis of model speeches.

SPCH 760. SEMINAR IN POLITICAL COMMUNICATION (3)
Prerequisite, SPCH 601 or consent of the instructor. A blend of theory and practice to integrate rhetorical-critical theory and empirical methods with politics. Practitioners in political communication will be drawn in as resource persons. Students will map the communication strategy for candidates and analyze actual campaign strategies.

SPCH 762. SEMINAR IN PUBLIC ADDRESS (3)

An in-depth study of national and international speakers and issues throughout the history of the spoken word. Emphasis will be placed upon the application of rhetorical principles to the analysis of world speakers and their speeches.

SPCH 775. SEMINAR IN PERSUASION AND ATTITUDE CHANGE (3)

This seminar will concentrate on the problem of making message strategy decisions. Course content will consist of study of both theoretical and empirical research on attitude and attitude change in persuasive communication.

SPCH 776. INTERPERSONAL COMMUNICATION (3)

Problems and processes of symbolic representation in speech, the effects of language on communication, semantic redundancy, and interaction between meaning and the structure of oral language.

SPCH 798. INDEPENDENT STUDY (1-3)

Prerequisite, consent of instructor. An individual course designed for intensive study or research of problems in any one of the three areas of drama, general speech, or radio/TV.

SPCH 799. MASTER'S THESIS RESEARCH (1-6)

SPEECH AND HEARING

SPHR 400. SPEECH AND LANGUAGE DEVELOPMENT OF CHILDREN (3)

Prerequisite, SPHR 202. Analysis of normal processes of speech and language development in children.

(Bankson, Kumin)

SPHR 401. SURVEY OF SPEECH DISORDERS (3)
For non-majors. Prerequisite, SPHR 202. Communication dis-

orders in school children. Graduate credit applicable only in the College of Education.

SPHR 403. INTRODUCTION TO PHONETIC SCIENCE (3)
Prerequisite, SPHR 202. Phonetic transcription and phonetic
principles. Acoustical and perceptual phonetics. (Baker)

SPHR 404. SPEECH PATHOLOGY II (3)

Prerequisite, SPHR 302. Etiology and therapeutic management of cleft palate and stuttering.

SPHR 406. SPEECH PATHOLOGY III (3)

Prerequisite, SPHR 302, 402. Etiology and therapeutic management of aphasia and delayed language.

SPHR 408. CLINICAL PRACTICE (1-2)

Prerequisite, permission of instructor. Observation and participation in the speech and hearing clinic. Repeatable for a maximum of two credits.

SPHR 410. PRINCIPLES AND METHODS IN SPEECH THERAPY

(3) Prerea

Prerequisite, SPHR 404 or 406. Comparative methods in the clinical management of speech problems. (Boss)

SPHR 412. REHABILITATION OF THE HEARING HANDICAPPED
(3)

Prerequisite, SPHR 314. Speech reading, auditory training, and speech training for hard-of-hearing children and adults.

SPHR 414. SEMINAR (3)

Prerequisite, permission of instructor. Individual projects in phonetic science, speech pathology, and audiology.

SPHR 604. ACOUSTICAL AND PERCEPTUAL PHONETICS (3)
Laboratory techniques in analysis of the acoustical and perceptual characteristics of the speech signal. (Baker)

SPHR 606. BASIC HEARING MEASUREMENTS (3)

Prerequisite, SPHR 314 or equivalent. Administration and interpretation of hearing tests by pure tones and by speech; screening and clinical test procedures. (Doudna, Newby)

SPHR 610. APHASIA (3)

Language problems of adults associated with brain injury.
(Kumin)

SPHR 612. STUTTERING (3)

SPHR 614. OROFACIAL ANOMALIES (3)

SPHR 616. LANGUAGE DISORDERS OF CHILDREN (3)

(Bankson)

SPHR 620, ARTICULATION DISORDERS (3)

(Bankson)

SPHR 622. NEUROMOTOR DISORDERS OF SPEECH (3)

SPHR 624, VOICE DISORDERS (3)

I (3) (Hamlet)

SPHR 626. DIFFERENTIAL DIAGNOSIS OF NONVERBAL CHILDREN (3)

Evaluation of the nonverbal child.

SPHR 634. MEDICAL BACKGROUNDS OF SPEECH AND HEARING DISORDERS (3)

Prerequisite, SPHR 305 or equivalent and permission of instructor. Diagnosis and treatment of physical conditions leading to disorders of communication. Guest lecturers.

(Doudna)

SPHR 638. MINOR RESEARCH PROBLEMS (1-3)

Special projects in speech and hearing science. Repeatable for a maximum of 6 credits.

SPHR 640. ADVANCED PRINCIPLES OF SPEECH AND HEARING THERAPY (3)

Analysis of the clinical process with emphasis on the application of learning theory to treatment of speech disorders.

(Bankson)

SPHR 642. NEUROPHYSIOLOGY OF HEARING (3)
Processing of stimuli by the auditory nervous system

(Doudna)

SPHR 648. CLINICAL PRACTICE IN SPEECH (1-3)

Prerequisite, permission of instructor. Supervised training in the application of clinical methods in the diagnosis and treatment of speech disorders. Repeatable for a maximum of 6 credits.

SPHR 649. CLINICAL PRACTICE IN AUDIOLOGY (1-3)

Prerequisite, permission of instructor. Supervised training in the application of clinical methods in the diagnosis and treatment of hearing disorders. Repeatable for a maximum of 6 credits.

SPHR 700. HEARING AID CHARACTERISTICS AND PER-FORMANCE (3)

Electroacoustic characteristics of hearing aids. Methods of hearing-aid evaluation and selection. (Causey)

SPHR 702. DIAGNOSTIC PROCEDURES IN SPEECH PATHOLOGY (3)

Diagnostic tools and methods in the analysis of various types of speech disorders. Practicum required. (Farquhar)

SPHR 704. PHYSIOLOGICAL PHONETICS (3)

Prerequisite, SPHR 604. Laboratory techniques in the study of the speech mechanism. (Hamlet)

SPHR 706. ADVANCED CLINICAL AUDIOLOGY (3)

Prerequisite, SPHR 606 or equivalent. Techniques for evaluation of children and adults presenting special diagnostic problems. (Doudna)

SPHR 708. INDEPENDENT STUDY (1-6)

Prerequisite, permission of instructor. Individual research projects under guidance of a faculty member. Repeatable for a maximum of 6 credits.

SPHR 722. EXPERIMENTAL AUDIOLOGY (3)

Experimental techniques in the investigation of problems in audiology. (Causey)

SPHR 724. QUANTITATIVE METHODS IN SPEECH AND HEARING SCIENCE (3)

Prerequisite, a course in basic statistics. Analysis of current procedures used in quantifying phenomena observed in speech and hearing science. (Spuehler)

SPHR 728. ADVANCED CLINICAL PRACTICE IN SPEECH (1-10) Prerequisite, previous enrollment in SPHR 648 and permission of instructor. Clinical internship in selected off-campus facilities. Repeatable for a maximum of 10 credits.

SPHR 729. ADVANCED CLINICAL PRACTICE IN AUDIOLOGY (1-

Prerequisite, previous enrollment in SPHR 649 and permission of instructor. Clinical internship in selected off-campus facilities. Repeatable for a maximum of 10 credits.

SPHR 799. MASTER'S THESIS RESEARCH (1-6)

SPHR 804. INSTRUMENTAL PHONETICS (3)

Prerequisites, SPHR 604 and 704 or permission of instructor. Instrumental techniques in phonetic science.

(Baker, Hamlet)

SPHR 806. ADMINISTRATION OF SPEECH AND HEARING PROGRAMS (3)

Problems of staffing, budgeting, and operating training and clinical service programs. (Newby)

SPHR 810. EXPERIMENTAL DESIGN IN SPEECH AND HEARING SCIENCE (3)

Prerequisite, SPHR 724 or permission of instructor. Design and evaluation of research projects. Preparation for undertaking the doctoral dissertation. (Spuehler)

SPHR 820. BIOACOUSTICS (3)

Prerequisite, permission of instructor. Functioning of the hearing mechanism in animals and humans. Laboratory research methods.

SPHR 822. PSYCHOACOUSTICS (3)

Prerequisite, permission of instructor. Study of human response to acoustic stimulation. (Causey)

SPHR 824. INDUSTRIAL AND ENVIRONMENTAL NOISE PROBLEMS (3)

Prerequisite, permission of instructor. Evaluation and control of noise hazards. Effects of noise on man. Medico-legal aspects of noise-induced hearing impairment. (Newby)

SPHR 848. SEMINAR IN AUDIOLOGY (3)

Prerequisite, permission of instructor. Repeatable for a maximum of 6 credits.

SPHR 858. SEMINAR IN SPEECH PATHOLOGY (3)

Prerequisite, permission of instructor. Repeatable for a maximum of 6 credits.

SPHR 868. SEMINAR IN SPEECH SCIENCE (3)

Prerequisite, permission of instructor. Repeatable for a maximum of 6 credits.

SPHR 878. SEMINAR IN LANGUAGE DISORDERS (3)

Prerequisite, permission of instructor. Repeatable for a maximum of 6 credits.

SPHR 899. DOCTORAL THESIS RESEARCH (1-8)

RADIO AND TELEVISION

RATV 411. SEMINAR (3)

Prerequisites, senior standing and consent of instructor. Present day radio-television-film research.

RATV 414. CONTEMPORARY AMERICAN CINEMA (3)

An analysis of trends and major social issues in American culture as they are expressed through the film medium. Emphasis on "New Wave," experimental, underground, independent, and cinema Verite motion pictures.

RATV 415. CONTEMPORARY EUROPEAN CINEMA (3)

A comparative and critical analysis of the European motion picture both as a distinct art form reflecting the national character of a particular country and as a medium for mass communications demonstrating the universality of the human condition.

RATV 417. DRAMATIC WRITING FOR BROADCASTING AND FILM (3)

Prerequisite, RATV 317 or consent of instructor. An introduction to the principles, methods and limitations of writing comedy, drama, and the documentary for radio, television, and film.

RATV 420. THE DOCUMENTARY FILM (3)

Growth, implication, and the use of the international nonfiction film as propaganda, public service, promotion, education, and entertainment. Case studies from representative documentaries will be analyzed.

RATV 425. TELEVISION AND POLITICS (3)

Critical review of studies of the effects of political broadcasts; legal and social issues; surveys and media campaigns.

RATV 440. TELEVISION DIRECTION (3)

Two-hour lecture, two-hour laboratory. Prerequisite, RATV 340. Principles of television direction, including analysis of script, casting, rehearsing, production, audio and video control.

RATV 449. TELEVISION WORKSHOP (3)

Two-hour lecture, four-hour laboratory. Prerequisites, RATV 340, 440 and consent of instructor.

RATV 450. RADIO AND TELEVISION STATION MANAGEMENT (3)

The role of the manager in the modern broadcasting industry. Station communication factors, regulation, licensing, personnel functions, sales, programming supervision, audience analysis, and station promotion.

RATV 451, BROADCAST CRITICISM (3)

An analysis of the professional, historical, social, and psychological criticism of American radio and television, together with practical application of professional and scholarly critical methods.

RATV 452. INTERNATIONAL AND COMPARATIVE BROAD-CASTING SYSTEMS (3)

A comparative study of international broadcasting program policies, economic systems, control and organization. The use of broadcasting in international affairs as an instrument of propaganda, culture and information dissemination. Monitoring of overseas broadcasts, television programs and discussions with representatives of domestic and foreign international broadcast agencies.

RATV 453. BROADCASTING AND GOVERNMENT (3)

Legal issues involving radio and television: freedom, restraints, self-regulation; regulation of programming, competition, rights as seen by the broadcaster, regulatory agencies and the public.

RATV 465. ADVANCED FILM PRODUCTION (3)

Prerequisite, RATV 355 and consent of instructor. Consideration of film technique and theory as they apply to the making of a full-length motion picture.

RATV 600. INTRODUCTION TO GRADUATE STUDY IN BROADCASTING (3)

RATV 640. ADVANCED TELEVISION DIRECTION (3)

Prerequisite, RATV 440 or consent of instructor. Principles

of television direction as applied to dramatic programs, together with a consideration of the specific aesthetic values of the television medium.

RATV 648. SEMINAR IN BROADCASTING (3)

Studies of various aspects of broadcasting. Subject matter changed each semester.

RATV 649. SPECIAL PROBLEMS IN BROADCASTING (3)

An experimental course for the development of new ideas in broadcasting.

RATV 699. INDEPENDENT STUDY (1-3)

RATV 799. MASTER'S THESIS RESEARCH (1-6)

UNIVERSITY COLLEGE STUDY TOURS

UCST 499. ADVANCED WORKSHOP IN FOREIGN CULTURES (1-6)

A supervised study tour designed to take advantage of the special circumstances and facilities of University College. Related courses and readings should precede tour. Directed field study and integrated series of lectures combined with travel provide in-depth study of the cultures of other countries. Lectures may cover the historical, geographical, political, economic, intellectual and social aspects of a country or area. A term paper and final examination are required. The maximum number of credits that may be earned under this course symbol is six semester hours: this course designation may be used one or more times until six semester hours have been earned. Credit will be determined by the length and academic content of the tour. Any student planning to enroll in this course must obtain prior approval from the dean of his college regarding acceptance of credits to fulfill specific degree requirements.

ZOOLOGY

Professor and Chairman: Corliss

Professors: Anastos, Brown, Grollman, Haley, Imberski, Jachowski, Schleidt

Associate Professors: Barnett, Brinkley, Clark, Contrera, Highton, Linder, Morse, Potter, Ramm, Small

Assistant Professors: Gill, Goode, Pierce, Strathmann, Vermeij Research Associate Professors: Eisenberg, Flyger

The Department of Zoology offers programs of study leading to the degrees of Master of Science (thesis and non-thesis) and Doctor of Philosophy with specialization in the following fields: animal behavior and ecology; cellular and developmental biology; endocrinology; estuarine and marine biology; genetics, systematics, and evolutionary biology; organ and neurophysiology; protozoology, parasitology, and invertebrate zoology.

Admission to graduate study in the Department of Zoology is restricted to students with an adequate undergraduate preparation in physical as well as biological sciences, including upper division courses in zoology and courses in mathematics (through one year of calculus), statistics, physics, and chemistry through organic. Able students who lack preparation in a particular area may be admitted provided that the deficiency is corrected early in the graduate work. Graduate Record Examinations are recommended but are not required.

Students are urged to communicate directly with the faculty in the area of their interest but additional general information and a statement of departmental requirements supplementing those of The Graduate School may be obtained by writing to the Director of Graduate Studies, Department of Zoology, University of Maryland, College Park, Md. 20742.

ZOOL 411. CELL BIOLOGY (4)

Two lectures, one 1-hour demonstration-discussion period





and one three-hour laboratory period a week. Prerequisites, two years of zoology and a year of organic chemistry, or permission of the instructor. A study of cell structure and function with an emphasis on the activity of subcellular organoids and the mechanisms of coordination and control of cell function.

(Brown)

ZOOL 413. BIOPHYSICS (3)

Three lectures a week. Prerequisites, one year of biology, a year of physics, and at least one semester of calculus; or permission of the instructor. An introduction to the ideas and methods used in biophysics to analyze the functional components of cells and tissues as physical-chemical systems.

(Goode)

ZOOL 415. CELL DIFFERENTIATION (3)

Three lectures per week. Prerequisites, a course in embryology, cell biology, or genetic systems, or permission of the instructor. A discussion of cellular and subcellular differentiation, emphasizing the biochemical and ultrastructural bases of these development changes. (Goode)

ZOOL 421. VERTEBRATE PHYSIOLOGY (4)

Three lectures and one three-hour laboratory period a week. Prerequisites, one year of zoology and one semester of organic chemistry. An intensive study of nerve, muscle, sensory receptors and the central nervous system. (Levitan)

ZOOL 422. VERTEBRATE PHYSIOLOGY (4)

Three lectures and one three-hour laboratory period a week. Prerequisites, one year of zoology and one semester of organic chemistry. An intensive study of the cardiovascular, gastrointestinal, renal and respiratory systems, and an introduction to endrocrinology, basal metabolism and reproductive physiology. (Contrera)

ZOOL 426. GENERAL ENDOCRINOLOGY (3)

Three lectures each week. Prerequisites, one year of zoology and one semester of organic chemistry. The study of the functions and the functioning of the endocrine organs of animals, with special reference to the vertebrates. (Brinkley)

ZOOL 430. VERTEBRATE EMBRYOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisite, one year of zoology, principles of developmental dynamics including organization, differentiation, morphogenesis, and developmental physiology. (Ramm)

ZOOL 440. EVOLUTION (3)

Three lectures per week. Prerequisite, a course in genetics or permission of instructor. A consideration of current thought in regard to the origin and evolution of living organisms. (Highton)

ZOOL 446. MOLECULAR GENETICS (3)

Three lectures per week. Prerequisites, a course in genetics and one year of organic chemistry. The molecular basis of gene structure and function. Regulation of differential gene expression. (Imberski)

ZOOL 447. EXPERIMENTAL GENETICS (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, two courses in genetics, one of which included laboratory work, and permission of instructor. A methodology and techniques course considering experimental design, the use of diverse interpretation of data.

ZOOL 456. ZOOGEOGRAPHY (3)

Three lectures a week. Prerequisites, ZOOL 101, 102, and 290 or equivalent. Principles governing the geographical distribution of animals, with particular emphasis on vertebrates.

(Vermeii)

ZOOL 460. ETHOLOGY (3)

Three lectures per week. Prerequisite, a course in general zoology and a course (or current enrollment) in physiology. An introduction to the principles of animal behavior with emphasis on physiological basis, ecological correlates and evolutionary aspects of behavior.

ZOOL 461. ETHOLOGY LABORATORY (3)

One lecture and two three-hour laboratory periods per week. Prerequisite or corequisite, ZOOL 460 or equivalent. Training in the description of behavior, methods of quantification and experimentation, and the mathematical treatment of behavioral data.

ZOOL 470. ADVANCED ANIMAL ECOLOGY (2)

Two lectures per week. Prerequisites, one year of zoology, calculus, and statistics. Designed for majors and graduate students in the biological sciences. Topics include theory of population growth and regulation, life tables and population projection matrices, niche theory, theory of competition and predation, diversity analysis, and energetic modelling. Emphasis will be on current literature and research in ecological theory.

ZOOL 471. LABORATORY AND FIELD ECOLOGY (2)

One three-hour session for exercises, and 1 one-hour discussion. Prerequisites, ZOOL 470 previously or concurrently. Exercises in laboratory and field will pursue problems of contemporary ecological interest; population density regulation, community structure, niche shape, competition coefficients, pattern diversity, and energetics of ecosystems. Topics will be coordinated with those presented in ZOOL 470. Terrestrial and aquatic systems will be studied.

ZOOL 472. PROTOZOOLOGY (4)

Basic conceptual treatment of free-living and parasitic protozoan functional morphology, life history, and systematics. The laboratory will stress observations of protozoa, living and stained, collected from diverse habitats. Two hours of lecture and six hours of laboratory including field trips. Prerequisite, one year of biology. (Small)

ZOOL 475. GENERAL PARASITOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, two years of zoology and one year of chemistry, or permission of the instructor. A consideration of the phenomenon of parasitism through a study of the structure, function and host relationships of parasitic organisms.

(Jachowski)

ZOOL 480. HYDROBIOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, an introductory course in ecology and one semester of chemistry. An investigation of the causal relationships of fresh water, estuarine and marine biotic communities to their environments. (Rees)

ZOOL 481. THE BIOLOGY OF MARINE AND ESTUARINE INVERTEBRATES (4)

Two lectures and two three-hour laboratory periods a week. Prerequisite, one year of zoology. An in depth consideration of the taxonomy and functional morphology of the invertence, exclusive of insects. Chesapeake Bay forms and the study of living material will be emphasized. (Pierce)

ZOOL 482. MARINE VERTEBRATE ZOOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisite, two years of zoology or permission of the instructor. A consideration of the evolution, taxonomy, morphology, physiology, behavior and ecology of marine and estuarine protochordates and vertebrates. (Clark)

ZOOL 483. VERTEBRATE ZOOLOGY (4)

Two lectures and 2 two-hour laboratory periods a week. Prerequisite, one year of zoology or permission of the instructor. The identification, classification, habits, and behavior of vertebrates with emphasis on fresh water, terrestrial and aerial forms, and a consideration of the evolution of living and fossil representatives.

ZOOL 495. ANIMAL HISTOLOGY (4)

Two lectures and two three-hour laboratory periods per week. Prerequisites, a course in general zoology and a course in vertebrate anatomy, or permission of the instructor. A study of the microscopic anatomy, ultrastructure and histophysiology of tissues and organs of vertebrates. (Haley)

ZOOL 608. ZOOLOGY SEMINAR (1-6)

Topics: a. cytology, b. embryology, c. marine biology, d. genetics, e. parasitology, f. physiology, g. systematics, h. behavior, i. recent advances, j. endocrinology, k. ecology.

ZOOL 609. SPECIAL PROBLEMS IN ZOOLOGY (1-16)

Topics: a. cytology, b. embryology, c. marine biology, d.

genetics, e. parasitology, f. physiology, g. systematics, h. behavior, i. general, j. endocrinology, k. ecology.

ZOOL 610. CELLULAR PHYSIOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, a course in animal or plant physiology, one year of organic chemistry, one year of physics, and a course in biochemistry. Recommended, ZOOL 411 or an equivalent course in cytology or cell biology. A study of the structure and functions of cells on the molecular, subcellular and cellular levels by investigations and discussions of their physical, chemical, and microscopic properties.

ZOOL 612. ELECTRON MICROSCOPY LABORATORY (3)

Two three-hour laboratories per week, arranged. Prerequisite, a lecture course in electron microscopy and permission of instructor. Preparation and study of biological materials by electron microscopy. Includes examination of standard tissue and an individual research project. (Goode)

ZOOL 615. BIOLOGICAL ULTRASTRUCTURE (3)

Three hours of lecture-discussion a week. Prerequisite, cell biology or histology, or permission of instructor. The ultrastructure of cells and tissues, with emphasis on interpretation and correlation of ultrastructure and function. (Goode)

ZOOL 616. ADVANCED TOPICS IN CELL BIOLOGY (3)

Three lecture-discussion periods a week. Prerequisites, one year of biochemistry, one year of physics, a course in cell biology or physiology, or permission of the instructor. An inquiry into the physico-chemical background and current advances in selected aspects of cell structure and function. (Recon.)

ZOOL 621. COMPARATIVE PHYSIOLOGY (4)

Three lectures and one three-hour laboratory period each week. Prerequisite, one year of zoology, one year of organic chemistry, and one semester of physiology. The study of the differences and similarities in the functioning of organs of species of the animal kingdom.

ZOOL 624. EXPERIMENTAL MAMMALIAN PHYSIOLOGY (4)

Two four-hour laboratory periods a week. Prerequisites, a course in physiology and one year of chemistry above general chemistry. The theory, use and application to research of instrumentation normally in the physiology laboratory with an introduction to surgical techniques on both large and small animals.

(Grollman)

ZOOL 625. COMPARATIVE INVERTEBRATE ENDOCRINOLOGY

Three lectures a week. Prerequisites, one year of organic chemistry, a course in endocrinology and a course in physiology, or permission of instructor. A systematic approach to the structure and physiology of neuro-endocrine systems of invertebrates.

(Linder)

ZOOL 626. MAMMALIAN PHYSIOLOGY (3)

One three-hour lecture a week, Prerequisite, a course in physiology and a course in biochemistry. A biochemical and pharmacological approach to problems in physiology. A survey of neurochemistry and neuropharmacology; the study of action of hormones and drugs at the molecular and cellular level. (Contrera)

ZOOL 627. COMPARATIVE VERTEBRATE ENDOCRINOLOGY (3)

Three lectures each week. Prerequisite, one semester of biochemistry, physiology and endocrinology. Study of the difference and similarities in the structure and functioning of the endocrine organs of the vertebrate species. (Brinkley)

ZOOL 628. ELECTROPHYSIOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, a course in physiology, one year of physics, and permission of the instructor. Concerned with electrical phenomena occurring in living matter and with the effect of electrical current on cells, with special emphasis on nerves and muscles. (Levitan)

ZOOL 630. ANALYSIS OF ANIMAL STRUCTURE (4)

Two lectures and four hours of laboratory a week. Prerequisite, a course in embryology. The experimental basis of developmental mechanics. (Ramm)

ZOOL 640. POPULATION GENETICS (4)

Two lectures and two three-hour laboratory periods a week. Prerequisite, a course in genetics. The role of mutation, selection, migration, inbreeding, and stochastic process in evolution. (Highton)

ZOOL 641. ECOLOGICAL GENETICS (4)

Two lectures and six hours of laboratory a week. Prerequisites, a course in genetics and a course in ecology, or permission of the instructor. Analysis of the interactions between genotype and environment in natural and experimental populations of animals. (Potter)

ZOOL 642. DEVELOPMENTAL GENETICS (3)

Three lecture-discussion periods per week. Prerequisites, courses in molecular genetics and developmental or cell biology, or permission of the instructor. Differential gene function and its regulation in developing systems. Genes and the analysis of developmental processes. (Imberski)

ZOOL 643. CELLULAR GENETICS (3)

Two 1½ hour lecture-discussion periods a week. Prerequisites, one year of genetics including basic molecular genetics or permission of the instructor. The course will evaluate studies using protozoan systems as models for analyzing phenomena of nuclear differentiation, cytoplasmic heredity and control of cellular organization. (Barnett)

ZOOL 650. SYSTEMATIC ZOOLOGY (4)

Three lectures and one three-hour laboratory period a week. The principles and methods involved in the classification of animals, with emphasis on population dynamics and speciation. Methods of evaluating taxonomic data, principles of zoological nomenclature, field and museum techniques, and the factors influencing the distribution of animals are also stressed. (Highton)

ZOOL 660. COMPARATIVE BEHAVIOR (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, usually a course in behavior and one in physiology, and permission of the instructor. Orientation and migration, communication, coding, brain and behavior, biological rhythms, and hormones and behavior are the main subjects that will be considered. (Schleidt)

ZOOL 665. SOCIOBIOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, a course in behavior and permission of the instructor. Deals with the description and analysis of animal social organizations, the adaptive nature of animal societies, the effects of early experience, and the role of communication in the integration of animal groups. (Eisenberg)

ZOOL 670. ANALYSIS OF ANIMAL POPULATIONS (4)

Two lectures and two three-hour laboratory periods a week. Prerequisite, a course in ecology or permission of instructor. An advanced course in animal ecology with a focus on populations. Studies of growth and regulation of animal populations are emphasized. (Morse)

ZOOL 671. QUANTITATIVE ZOOLOGY (4)

Three lectures and one three-hour laboratory period a week. Prerequisites, MATH 140 or equivalent and permission of instructor. A consideration of the statistical techniques of principal importance in the analysis of biological data.

ZOOL 674. QUANTITATIVE FIELD ECOLOGY (4)

One full day per week. Prerequisites, animal or plant ecology, statistics, and permission of instructor. Group-oriented formulation of hypotheses, collection of data, analysis and discussion of results. Current problems in community and population ecology to be studied in the field. Extended field trips.

ZOOL 681. PHYSIOLOGICAL ECOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, a course in invertebrate zoology, physiology and in ecology. An in-depth comparative study of the physiological interactions of marine and estuarine invertebrates and their environment. (Pierce)

ZOOL 682. ECOLOGY OF MARINE INVERTEBRATES (4)

Two lectures and six hours of laboratory a week (including some Saturday field trips). Prerequisites, a course in animal ecology, or hydrobiology, and invertebrate zoology, or per-

mission of instructor. The distribution, abundance, and adaptations of marine and estuarine invertebrates as related to the factors of those environments. (Strathmann)

ZOOL 686. MARINE AND ESTUARINE PROTOZOA (4)

Two lectures and six hours of laboratory per week. An indepth study of the taxonomic and morphological diversities, life histories, and autecologies of the protozoan fauna of marine and estuarine environments. Special emphasis will be placed on Chesapeake Bay forms. Field work will be an integral part of the laboratory, and shipboard experience is anticipated. Permission of instructor required. Offered in alternate years.

ZOOL 708, 709. LECTURES IN ZOOLOGY (1-3) (1-3)

One, two or three lectures a week. Advanced lectures by outstanding authorities in their particular field of zoology. As the subject matter is continually changing, a student may register several times, receiving credit for several semesters.

ZOOL 730. ADVANCED EMBRYOLOGY (4)

Two lectures and four hours of laboratory a week. Prerequisites, a course in embryology and a course in physiology. The biochemical basis of development. (Ramm)

ZOOL 770. EXPERIMENTAL PARASITOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, a course in parasitology and permission of the instructor. Experiments performed utilizing living parasites in laboratory animals to illustrate various aspects of the host-parasite relationship. (Jachowski)

ZOOL 771. HELMINTHOLOGY (4)

Two lectures and two three-hour laboratory periods a week. Prerequisites, two years of zoology and permission of the instructor. A study of the classification, structure and biology of the helminths.

(McIntosh)

ZOOL 778. ADVANCED TOPICS IN PROTOZOOLOGY (3)

The advanced study and analysis of selected protozoological topics: e.g., advanced cytology and techniques, morphogenesis, and systematics and evolution. Two lectures and six hours of laboratory per week, emphasizing the research literature. Prerequisite, a course in general protozoology or permission of instructor. Offered in alternate years. May be taken more than once since topic coverage will change. May be repeated to a maximum of twelve semester hours. (Small!)

ZOOL 799. MASTER'S THESIS RESEARCH (1-6)

a. cytology, b. embryology, c. marine biology, d. genetics, e. parasitology, f. physiology, g. systematics, h. behavior, i. invertebrate zoology, j. endocrinology, k. ecology.

ZOOL 878. ADVANCED TOPICS IN PARASITOLOGY (1-16)

Prerequisites, advanced graduate standing and permission of the instructor. The content of the course changes frequently and students may register for it several times. The course will consist of critical discussions of the published literature and current problems in parasitology. 1. host-parasite relationships, 2. ecology of parasites, 3. immunity to parasites, and 4. physiology of parasites.

ZOOL 899. DOCTORAL THESIS RESEARCH (1-8)

a. cytology, b. embryology, c. marine biology, d. genetics, e. parasitology, f. physiology, g. systematics, h. behavior, i. invertebrate zoology, j. endocrinology, k. ecology.



U to ate L

THE GRADUATE FACULTY

- AARON, Henry J., Associate Professor of Economics BA, University of California at Los Angeles, 1958; MA, Harvard University, 1960; PhD, 1963.
- ABRAMS, Marshall D., Associate Professor of Electrical Engineering

BS, Carnegie-Mellon University, 1962; MS, University of Pittsburgh, 1963; PhD, 1966.

ADAMS, John Q., III, Associate Professor of Economics

AB, Oberlin College, 1960; PhD, University of Texas, 1965. ADAMS, William W., Professor of Mathematics

- BA, University of California at Los Angeles, 1959; PhD, Columbia University, 1964.
- ADKINS, Arthur J., Associate Professor of Secondary Education BS, Saint Cloud State College, 1942; MA, University of Minnesota, 1947; PhD, 1958.
- AGRAWALA, A. K., Assistant Professor of Computer Science PhD, Harvard University, 1970.
- AGRE, Gene P., Associate Professor of Education BA, Macalester College, 1951; BS, University of Minnesota, 1953; MA, 1956; PhD, University of Illinois, 1964.
- A'HEARN, Michael F., Assistant Professor of Astronomy BS, Boston College, 1961; PhD, University of Wisconsin, 1966.
- AHNERT, Frank O., Professor of Geography PhD, University of Heidelberg, 1953.
- AHRENS, Richard A., Associate Professor of Food and Nutrition BS, University of Wisconsin, 1958; PhD, University of California at Davis, 1963.
- ALBERT, Thomas F., Assistant Professor of Veterinary Science BS, Pennsylvania State University, 1958; VMD. University of Pennsylvania, 1962; PhD, Georgetown University, 1972.
- ALEXANDER, James C., Assistant Professor of Mathematics and Statistics

BA, The Johns Hopkins University, 1964; PhD, 1968.

- ALEXANDER, M. H., Assistant Professor, Institute for Molecular Physics
- BA, Harvard College, 1964; PhD, University of Paris, 1967. ALLEN, Redfield W., Professor of Mechanical Engineering

BS, University of Maryland, 1943; MS, 1949; PhD, University of Minnesota, 1959.

ALLEY, Carroll O., Jr., Professor of Physics

BS, University of Richmond, 1948; MA, Princeton University, 1951; PhD, 1962.

ALMENAS, Kazys K., Associate Professor of Nuclear Engineering

BS, University of Nebraska, 1957; PhD. University and Polytechnic of Warsaw, 1968.

ALMON, Clopper, Jr., Professor of Economics

AB, Vanderbilt University, 1956; MA, Harvard University, 1961; PhD, 1962.

AMERSHEK, Kathleen G., Associate Professor of Early Childhood and Elementary Education

BS, State Teachers College, 1951; MEd. Pennsylvania State University, 1957; PhD, University of Minnesota, 1965.

ANAND, Davinder K., Associate Professor of Mechanical Engineering

BS, George Washington University, 1959; MS, 1961; DSc, 1965.

ANASTOS, George, Professor of Zoology

BS, University of Akron, 1942; MA, Harvard University, 1947; PhD 1949

ANDERSON, Charles R., Professor of Secondary Education and Assistant to the Dean

BS. University of Maryland, 1957; MEd, 1959; EdD, 1969.

ANDERSON, Frank G., Associate Professor of Anthropology AB, Cornell University. 1941; PhD, University of New Mexico. 1951.

ANDERSON, Henry, Professor of Business Administration BA, University of London, 1939; MBA. Columbia University, 1948; PhD, 1959.

ANDERSON, J. Paul, Professor of Education Administration, Supervision, and Curriculum

BS, University of Minnesota, 1942; MA, 1948; PhD, 1960. ANDERSON, J. Robert, Associate Professor of Physics

- BS, State University of Iowa, 1956; PhD, 1963.
- ANDERSON, John D., Jr., Lecturer in Aerospace Engineering BS, University of Florida, 1959; PhD. Ohio State University, 1966.
- ANDERSON, Lowell D., Assistant Professor of Industrial Educa-
- BS, Saint Cloud State College, 1961; MS, 1965; PhD, Northern Illinois University, 1966.
- ANDERSON, Nancy S., Professor of Psychology BA, University of Colorado, 1952; MA, Ohio State University, 1953; PhD, 1956.
- ANDERSON, Ronnie N., Assistant Professor of Business Administration
 - BS. University of North Carolina at Chapel Hill, 1962; PhD. 1972.
- ANDERSON, Thornton H., Professor of Government and Politics AB, University of Kentucky. 1937; MA, 1938; PhD, University of Wisconsin, 1948.
- ANDERSON, Vernon E., Professor of Education, Administration, Supervision and Curriculum, Co-Director of PACT BS, University of Minnesota, 1930; MA, 1936; PhD, Univer-
- sity of Colorado, 1942.

 ANDERSON, William N., Jr., Assistant Professor of Mathematics
 BS, Carnegie-Mellon University, 1960; MS, 1967; PhD, 1968.
- ANGELL, Frederick F., Associate Professor of Horticulture BS, Southern Illinois University, 1960; MS, 1961; PhD,
- University of Wisconsin, 1965.

 ANSELLO, Edward F., Assistant Professor, Institute for Child Study
 - AB, Boston College, 1966; MEd, University of Missouri, 1967; PhD, 1970.
- ARBUCKLE, Wendell S., Professor of Dairy Science BSA, Purdue University, 1933; MA, University of Missouri, 1937; PhD, 1940.
- ARMSTRONG, Ronald W., Professor of Mechanical Engineering BES, The Johns Hopkins University, 1955; MSc, Carnegie-Mellon University, 1957; PhD, 1958.
- ARSENAULT, Richard J., Professor of Chemical Engineering BS, Michigan Technological University. 1957; PhD, Northwestern University, 1962.
- ASHCROFT, Samuel C., Professor of Special Education BS, Northwestern University, 1946; MA, New York University, 1951; EdD, University of Illinois 1960.
- ASHLOCK, Robert B., Associate Professor of Early Childhood and Elementary Education
 - BS, Butler University, 1957; MS, 1959; EdD, Indiana University, 1965.
- ASHMEN, Roy, Associate Professor of Marketing BS, Drexel Institute of Technology, 1935: MS, Columbia University, 1936; PhD, Northwestern University, 1950.
- ASIMOW, Robert M., Professor of Mechanical Engineering BS, University of California at Los Angeles, 1953; MS, 1955; PhD, 1958.
- ATCHISON, William F., Director of Computer Science Center AB, Georgetown College (Ky.), 1936: MA, University of Kentucky, 1940; PhD, University of Illinois, 1943.
- ATKINSON, Lloyd C., Assistant Professor of Economics BA, University of Windsor, 1965; PhD, University of Michigan, 1969.
- AUSLANDER, Joseph, Professor of Mathematics BS, Massachusetts Institute of Technology, 1952; MS, University of Pennsylvania, 1953: PhD, 1957.

- AUSTING, Richard H., Associate Professor of Computer Science BS, Xavier University, 1953; MS, Saint Louis University, 1955; PhD, Catholic University of America, 1963.
- AVERY, William T., Professor and Chairman of Classical Languages and Literatures

BA, Western Reserve University, 1934; MA, 1935; PhD, 1937.

AXLEY, John H., Professor of Agronomy

BA, University of Wisconsin, 1937; PhD, 1945.

- AYCOCK, Marvin K., Jr., Associate Professor of Agronomy BS, North Carolina State University, 1959; MS, 1963; PhD, Iowa State University, 1966
- AYLWARD, Thomas J., Dean of the College of Arts and Sciences and Professor of Speech and Dramatic Art BS, University of Wisconsin, 1947; MS, 1949; PhD, 1960.
- BABUSKA, Ivo, Research Professor, Institute for Fluid Dynamics and Applied Mathematics

Dipl Ing, Technical University of Prague, 1949; PhD, 1951; PhD, Czechoslovak Academy of Sciences, 1955; PhD, 1960.

- BAILEY, William J., Research Professor of Chemistry BChem, University of Minnesota, 1943; PhD, University of Illinois, 1946.
- BAKER, Donald J., Associate Professor of Speech and Dramatic
 - BSEd, Ohio State University, 1954; MA, 1956; PhD, 1962.
- BANDEL, Vernon A., Associate Professor of Agronomy BS, University of Maryland, 1959; MS, 1962; PhD, 1965. BANERJEE, Manoj K., Professor of Physics

BS, Patna University, 1949; MS, Calcutta University, 1951; PhD, 1956

- BANKSON, Nicholas W., Assistant Professor of Speech and Dramatic Art
 - BS, University of Kansas, 1960; MA, 1961; PhD, 1970.
- BARBER, Willard F., Lecturer in Government and Politics AB, Stanford University, 1928; MA, 1929; Diploma, The War College, 1948.
- BARDASIS, Angelo, Associate Professor of Physics AB, Cornell University, 1957; MS, University of Illinois, 1959; PhD, 1962.
- BARLOW, Jewel B., Assistant Professor of Aerospace Engineer-
 - BS, Auburn University, 1963; MS, 1964; PhD, University of Toronto, 1970.
- BARNES, Jack C., Associate Professor of English BA, Duke University, 1939; MA, 1947; PhD, University of Maryland, 1954.
- BARNETT, Audrey J., Associate Professor of Zoology BA, Wilson College, 1955; MA, Indiana University, 1957; PhD. 1962.
- BARNETT, Neal M., Assistant Professor of Botany BS, Purdue University, 1959; PhD, Duke University, 1966.
- BARRY, Jackson G., Associate Professor of English BA, Yale College, 1950; MA, Columbia University, 1951; MFA, Western Reserve University, 1962; PhD, 1963.
- BARTLETT, Claude J., Professor and Chairman of Psychology BS, Denison University, 1954; MA, Ohio State University, 1956; PhD, 1958
- BASHAM, Ray S., Associate Professor of Electrical Engineering BS, U.S. Military Academy, 1945; MS, University of Illinois, 1952; PhD. 1962
- BASILI, Victor R., Assistant Professor fof Computer Science BS, Fordham College, 1961; MS, Syracuse University, 1963; PhD, University of Texas, 1970.
- BEAL, George M., Professor of Agricultural and Resource **Economics**
 - BS, Utah State College, 1934; MS, University of Wisconsin, 1938; PhD, 1942
- BEALL, Edgar F., Associate Professor of Physics BA, University of California at Berkeley, 1958; PhD, 1962.
- BEALL, Otho T., Jr., Professor and Director of American Studies BA, Williams College, 1930; MA, University of Minnesota, 1932; PhD, University of Pennsylvania, 1952.

- BEAN, George A., Associate Professor of Plant Pathology BS, Cornell University, 1958; MS, University of Minnesota, 1960; PhD, 1963.
- BEATTY, Charles J., Associate Professor of Industrial Education BS, Northern Michigan University, 1959; MA, Michigan State University, 1963; PhD, Ohio State University, 1966.
- BECHTOLD, Peter K., Assistant Professor of Government and
- BA, Portland State College, 1961; MA, Princeton University, 1964; PhD, 1968.
- BECKMANN, Robert B., Dean and Professor, College of Engi-
 - BS, University of Illinois, 1940; PhD, University of Wisconsin, 1944.
- BELCHER, Ralph L., Lecturer and Reactor Director, Nuclear Engineering
 - BS, Marshall University, 1941; MS, University of Kentucky, 1947; PhD, University of Maryland, 1966.
- BELL, Frederick W., Cooperative Agent and Visiting Associate Professor of Agricultural and Resource Economics BS, Wayne State University, 1957; MA, 1961; PhD, 1964.
- BELL, Roger A., Associate Professor of Astronomy BS, University of Melbourne, 1957; PhD, Australian National University, 1962.
- BELLAMA, Jon M., Associate Professor of Chemistry AB, Allegheny College, 1960; PhD, University of Pennsylvania, 1966.
- BELZ, Herman J., Associate Professor of History BA, Princeton University, 1959; MA University of Washington, 1963; PhD, 1966.
- BENDER, Filmore E., Associate Professor of Agricultural and Resource Economics
- BS, University of California at Berkeley, 1961; MS, North Carolina State University at Raleigh, 1965; PhD, 1966.
- BENEDETTO, John J., Associate Professor of Mathematics BA, Boston College, 1960; MA, Harvard University, 1962; PhD, University of Toronto, 1964.
- BENEDICT, William S., Professor, Institute for Molecular Physics BA, Cornell University, 1928; MA, 1929; PhD, Massachusetts Institute of Technology, 1933.
- BENESCH, William , Professor, Institute for Molecular Physics BA, Lehigh University, 1942; MA, The Johns Hopkins University, 1950; PhD, 1952.
- BENNETT, Lawrence H., Associate Professor of Physics BA, Brooklyn College, 1951; MS, University of Maryland, 1955; PhD, Rutgers University, 1958.
- BENNETT, Robert L., Associate Professor of Economics BA, University of Texas, 1951; MA, 1955; PhD, 1963.
- BENNETT, Roger V., Assistant Professor of Education Administration, Supervision and Curriculum BS, University of Wisconsin, 1956; MS, 1960; PhD, 1970.
- BENNETT, Stanley W., Assistant Professor, Institute for Child
 - BS, Iowa State University, 1959; MA, State University of Iowa, 1961; PhD, University of Michigan, 1970.
- BERDANIER, Carolyn D., Visiting Assistant Professor of Nutri-
 - BS, Pennsylvania State University, 1958; MS, Rutgers University, 1963; PhD, 1966.
- BERG, Kenneth R., Associate Professor of Mathematics BS, University of Minnesota, 1960; PhD, 1967.
- BERG, Richard E., Assistant Professor of Physics BS, Manchester College, 1960; MS, Michigan State University, 1963; PhD, 1966.
- BERGER, Bruce S., Professor of Mechanical Engineering BS, University of Pennsylvania, 1954; MS, 1958; PhD, 1962. BERGMANN, Barbara R., Professor of Economics
- BA, Cornell University, 1948; MA, Harvard University, 1955; PhD, 1959
- BERMAN, Joel H., Professor of Music BS. Juilliard School of Music, 1951; MA, Columbia University, 1953; DMA, University of Michigan, 1961.

BERMAN, Louise M., Professor of Education and Director of Nursery-Kindergarten School

AB, Wheaton College, 1950; MA, Columbia University, 1953; EdD, Columbia University, 1960.

BERNSTEIN, Allen R., Associate Professor of Mathematics BA, California Institute of Technology, 1962; MA, University of California at Los Angeles, 1964; PhD, 1965.

BERNSTEIN, Melvin, Professor of Music and Director of General Education Program

AB. Southwestern at Memphis, 1947; BMusic, 1948; M.Music, University of Michigan, 1949; MA, University of North Carolina, 1954; PhD, 1963.

BERRY, Mary F., Associate Professor of History and Director of Afro-American Studies Program

BA, Howard University, 1961; MA, 1962; PhD, University of Michigan, 1966; JD, 1970.

BEST, Otto F., Professor of Germanic and Slavic Languages Abitur, Realgymnasium, 1948; Certificate, Université de Toulouse, 1951; Doctor of Philosophy, University of Munich, 1963.

BETANCOURT, Roger R., Assistant Professor of Economics BA, Georgetown University, 1965; PhD, University of Wisconsin, 1969.

BEZDICEK, David F., Assistant Professor of Agronomy BS, South Dakota State College, 1960; MS, University of Minnesota, 1964; PhD, 1967.

BHAGAT, Satindar M., Associate Professor of Physics BA, Jammu and Kashmir University of India, 1950; MA, University of Delhi, 1953; PhD, 1956.

BICKLEY, William E., Professor of Entomology BS, University of Tennessee, 1934; MS, 1936; PhD, University of Maryland, 1940.

BIGBEE, Daniel E., Associate Professor of Poultry Science BS, Oklahoma State University, 1956; MS. 1958; PhD, Michigan State University, 1962.

BILLIG. Frederick S., Lecturer in Aerospace Engineering BE, The Johns Hopkins University, 1955; MS, University of Maryland, 1958; PhD, 1964.

BINGHAM, Alfred J., Professor of French and Italian BA, Yale University, 1933; PhD, Columbia University, 1939.

BIRDSALL, Esther K., Associate Professor of English BA, Central Michigan College, 1947; MA, University of Arizona, 1950: PhD, University of Maryland, 1959.

BIRK, Janice M., Assistant Professor of Counseling and Personnel Services and Counselor, Counseling Center BA, Sacred Heart College, 1963; MA, Loyola College, 1966; PhD, University of Missouri, 1970.

BIRKNER, Francis B., Associate Professor of Civil Engineering BS, Newark College of Engineering, 1961; MSE, University of Florida, 1962: PhD, 1965.

BLECHMAN, Elaine A., Assistant Professor of Psychology AB, University of California at Los Angeles, 1966: MA, 1968; PhD, 1971.

BLUM, Beula E., Associate Professor of Music and Secondary Education

BA, Queens College, 1949; MA, Columbia University, 1954. EdD, University of Michigan, 1968.

BODE, Carl, Professor of English
PhB, University of Chicago, 1933; MA, Northwestern
University, 1938; PhD, 1941.

BOLEA, Angelo S., Associate Professor, Institute for Child Study BA, Drury-Evangel College, 1960; EdM, Wayne State University, 1963; PhD, University of Maine, 1966.

BOLSAITIS, Peter P., Associate Professor of Chemical Engineering

BS, California Institute of Technology, 1960; MS, 1961; PhD, Delaware State College, 1964.

BOORMAN, John T., Assistant Professor of Economics BS, LeMoyne College, 1963; MA, University of Southern California, 1966; PhD, 1968.

BOUWKAMP, John C., Assistant Professor of Horticulture BS, Michigan State University, 1964; MS, 1966; PhD, 1969 BOWIE, B. Lucile, Professor, Institute For Child Study BS, University of Maryland, 1942; MA, Columbia University, 1946; EdD, University of Maryland, 1957.

BOYD, Alfred C., Jr., Associate Professor of Chemistry and Assistant Dean of the College of Arts and Sciences

BS, Canisius College, 1951; MS, Purdue University, 1953; PhD, 1957.

BRABBLE, Elizabeth W., Assistant Professor in Family Studies and Coordinator of Undergraduate Studies and Human Relations

BS, Virginia State College, 1960; MS, Pennsylvania State University, 1966; EdD, 1969.

BRACE, John W., Professor of Mathematics

BA, Swarthmore College, 1949; AM, Cornell University, 1951; PhD, 1953.

BRADBURY, Miles L., Assistant Professor of History AB, Harvard University, 1960; AM, 1961; PhD, 1967.

BRANN, Noel L., Assistant Professor of History AB, Antioch College, 1960; PhD, Stanford University, 1965.

BRESLOW, Marvin A., Associate Professor of History BA, University of Nebraska, 1957; MA, Harvard University, 1958; PhD, 1963.

BRICKER, A. June, Professor and Head, Extension Home Economics

BS, Battle Creek College, 1935; MA, New York University, 1953; PhD, 1961.

BRIGHAM, Bruce W., Associate Professor of Early Childhood and Elementary Education-Secondary Education BS, State University of New York, 1949; MS, Temple University, 1967; PhD, 1967.

BRILL, Dieter R., Professor of Physics BA, Princeton University, 1954; MA, 1956; PhD, 1959.

BRINKLEY, Howard J., Associate Professor of Zoology BS. West Virginia University, 1958: MS, University of Illinois, 1960: PhD, 1963.

BRODSKY, Harold, Associate Professor of Geography BS, Brooklyn College, 1954; MS, University of Colorado, 1960; PhD, University of Washington, 1966.

BROOKS, Marjory, Dean of The College of Human Ecology and Professor in Family Studies BS, Mississippi State College, 1943; MS, University of

Idaho, 1951; PhD, Ohio State University, 1963. BROWN, John H., Associate Professor of Philosophy

AB, Princeton University, 1952; MA, 1957; PhD, 1959. BROWN, Joshua R. C., Professor of Zoology

AB, Duke University, 1948; MA, 1949; PhD, 1953. BROWN, Russell G., Professor of Botany

BS, West Virginia University, 1929; MS, 1930; PhD, University of Maryland, 1934.

BROWN, Samuel E., Associate Professor of English

AB, Indiana University, 1934; MA, 1946; PhD, Yale University, 1955.

BRUSH, Stephen G., Professor of History and Research Professor, Institute for Fluid Dynamics and Applied Mathematics BA, Harvard University. 1955; DPhil, Oxford University. 1958.

BRYER, Jackson R., Professor of English BA, Amherst College, 1959; MA, Columbia University, 1960; PhD, University of Wisconsin, 1965.

BUCK, Allen C., Coordinator of Graduate Studies and Research and Associate Professor of Textiles and Consumer Economics

BS, Michigan State University, 1939, MS, Western Reserve University, 1942; PhD, 1947.

BUCKLEY, Frank T., Jr., Associate Professor of Mechanical Engineering

BS, University of Maryland, 1959; PhD, 1968.

BULL, Leonard S., Assistant Professor of Dairy Science BS, Oklahoma State University, 1963; MS, 1964; PhD, Cornell University, 1969.

BUNDY, Mary Lee, Professor, School of Library and Information Services

BE, State University of New York at Potsdam, 1948; MA, University of Denver, 1951; PhD, University of Illinois, 1960.

BUNTS, Frank E., Associate Professor of Art BS, Case Western Reserve University, 1963; Diploma,

BS, Case Western Reserve University, 1963; Diploma, Cleveland Institute of Art, 1964; MA, Case Western Reserve University, 1964.

BURDETTE, Franklin L., Professor of Government and Politics and Director of the Bureau of Governmental Research

AB, Marshall College, 1934; AM, University of Nebraska, 1935; AM, Princeton University, 1937; PhD, 1938; LLD, Marshall College, 1959.

BURT, Gordon W., Assistant Professor of Agronomy BS, Tennessee Technological Institute, 1961; MS, Cornell University, 1964; PhD, Washington State University, 1967.

BURT, John J., Professor and Head, Department of Health Education

BA, Duke University, 1955; MEd, University of North Carolina, 1956; MS, Oregon State University, 1960; EdD, 1963.

BUTLER, Lillian C., Associate Professor of Food and Nutrition BS, University of Illinois, 1941; MS, University of Texas, 1945; PhD, University of California at Berkeley, 1953.

BUTLER, Thomas A., Assistant Professor of Early Childhood and Elementary Education

BA, University of Rochester, 1964; MA, 1966; EdD, 1971. BUTTERWORTH, Charles E., Assistant Professor of Government

and Politics
BA, Michigan State University, 1959; Doctorat, University of Nancy, France, 1961; MA, University of Chicago, 1962; PhD. 1966.

BYRNE, Richard H., Professor of Counseling and Personnel Ser-

vices

AB, Franklin & Marshall College, 1938; MA, Columbia
University, 1947; EdD, 1952.

CADMAN, Theodore W., Associate Professor of Chemical Engineering

BS, Carnegie-Mellon University, 1962; MS, 1964; PhD, 1966. CAIN, Jarvis L., Associate Professor of Agricultural and

Resource Economics
BS, Purdue University, 1955; MS, Ohio State University, 1956; PhD, 1961.

CAIRNS, Gordon M., Dean, College of Agriculture and Professor of Dairy Science

BS, Cornell University, 1936; MS, 1938; PhD, 1940.

CALDWELL, Billy E., Cooperative Agent and Visiting Associate Professor of Agronomy

BS, North Carolina State College, 1955; MS, 1959; PhD, lowa State University, 1963.

CALLCOTT, George H., Professor of History and Vice Chancellor for Academic Affairs

AB, University of South Carolina, 1950; MA, Columbia University, 1951; PhD, University of North Carolina, 1956.

CAMPAGNONI, Anthony T., Assistant Professor of Chemistry AB, Northeastern University, 1964; PhD, Indiana University, 1968.

CAMPBELL, Elwood G., Professor of Secondary Education BS, Northeast Missouri State College, 1949; MA, Northwestern University, 1952; PhD, 1963.

CAMPBELL, Kenneth, Associate Professor of Art Massachusetts College of Art; National Academy of Design; Art Students League; Lowell Institute.

CARBONE, Robert F., Dean and Professor, College of Education BS, East Montana College, 1953; MEd, Emory University, 1958; PhD, University of Chicago, 1961.

CARON, Dewey M., Assistant Professor of Entomology BA, University of Vermont, 1964; MS, University of Tennessee, 1966; PhD, Cornell University, 1970.

CARR, John C., Associate Professor of Secondary Education BS, Wilson Teachers College, 1952; MFA, Catholic University of America, 1953; PhD, 1965. CARROLL, Robert M., Assistant Professor of Psychology BS, University of New Mexico, 1965; MA, Ohio State University, 1968; PhD, 1969.

CARROLL, Stephen J., Jr., Professor of Business Organization and Administration

BS, University of California at Los Angeles, 1957; MA, University of Minnesota, 1959; PhD, 1964.

CARTER, Dan T., Professor of History

BA, University of South Carolina, 1962; MA, University of Wisconsin, 1964, PhD, University of North Carolina, 1967.

CARTER, Everett C., Professor of Civil Engineering BSCE, Virginia Polytechnic Institute, 1958; MSCE, University of California at Berkeley, 1959; PhD, Northwestern University, 1969.

CASTELLAN, Gilbert, W., Professor of Chemistry and Associate Dean of the Graduate School for Physical Sciences and Engineering

BS, Regis College, 1945; PhD, The Catholic University of America, 1949; ScD, Regis College, 1967.

CATE, George A., Assistant Professor of English BA, Rutgers University, 1960; MA, Duke University, 1962; PhD, 1968.

CAUSEY, George D., Research Professor of Speech and Dramat-

BA, University of Maryland, 1950; MA, 1951; PhD, Purdue University, 1954.

CELARIER, James L., Associate Professor of Philosophy AB, University of Illinois, 1956; MA, 1958; PhD, University of Pennsylvania, 1960.

CHANG, Chung-Yun, Assistant Professor of Physics PhD, Columbia University, 1966.

CHAPIN, John L., Professor, Institute for Child Study AB, Denison University, 1939; PhD, University of Rochester, 1950.

CHAPLES, Ernest A., Jr., Assistant Professor of Government and Politics

AB, University of Massachusetts, 1961; MA, 1965; PhD, University of Kentucky, 1967.

CHAVES, Antonio F., Associate Professor of Geography Doctor, Law, University of Havana, 1941; Doctor of Filosofia & Letras, 1946; MA, Northwestern University, 1948.

CHISHOLM, Margaret E., Associate Professor of Education and Dean, School of Library and Information Services BA, University of Washington, 1957; ML, 1958; PhD, 1966.

CHRISTENSEN, Sandra S., Assistant Professor of Economics BA, Florida State University, 1966; MA, University of Wisconsin, 1968; PhD, 1972.

CHU, Hsin, Professor of Mathematics

BS, Hupeh Teachers College, 1948; MS, Tulane University, 1957; PhD, University of Pennsylvania, 1959.

CHU, Yaohan, Professor of Computer Science and Electrical Engineering

BS, Chiao-Tung University, 1942; MS, Massachusetts Institute of Technology, 1945; ScD, 1953.

CHURAMAN, Charlotte V., Assistant Professor of Home Management and Consumer Studies

BS, Berea College, 1942; MEd, Penn State University, 1964: EdD, 1969.

CHURCH, Kenneth R., Associate Professor of Physical Education

BS, University of Northern Iowa, 1946; MS, University of Iowa, 1955; PhD, Indiana University, 1963.

CHURCH, Marilyn G., Assistant Professor, Early Childhood and Elementary Education

BS, Indiana University, 1962; MS, 1963; EdD, 1969.

CHURCHILL, John W., Associate Professor of Recreation BS, State University of New York at Cortland, 1958; MS, University of Illinois, 1959; PhD, University of Wisconsin, 1968.

CIRRINCIONE, Joseph M., Assistant Professor of Secondary Education and Geography

BS, State University of New York College at Oswego, 1962: MA, Ohio State University, 1967; PhD, 1970.

- CLAGUE, Christopher K., Associate Professor of Economics BA, Swarthmore College, 1960; PhD, Harvard University, 1966.
- CLAIBORN, William L., Assistant Professor of Psychology BA, University of Rochester, 1964; MA, Syracuse University, 1968; PhD, 1968.
- CLARK, Eugenie, Associate Professor of Zoology BA, Hunter College, 1942; MA, New York University, 1946; PhD, 1951.
- CLARK, Neri A., Professor of Agronomy BS, University of Maryland, 1954; PhD, 1959.
- CLARKE, David H., Professor of Physical Education BS, Springfield College, 1952; MS, 1953; PhD, University of Oregon, 1959.
- CLAUDE, Richard P., Associate Professor of Government and Politics
 - BA, College of St. Thomas, 1956; MS, Florida State University, 1960; PhD, University of Virginia, 1964.
- CLEARWATER, Harvey E., Assistant Professor, Health Education
 - AB, State University of New York at Albany, 1955; MA, Michigan State University, 1967; EdD, 1970.
- COCKBURN, James S., Associate Professor of History LLB, Leeds University, 1959; LLM., 1961; PhD, 1970.
- COHEN, Leon W., Professor of Mathematics AB, Columbia University, 1923; AM, 1925; PhD, University of Michigan, 1928.
- COLBY, Margaret A., Assistant Professor of Counseling & Personnel Services
 - AB, State University of New York at Albany, 1961; MEd, University of Rochester, 1963; EdD, 1969.
- COLE, Wayne S., Professor of History BA, Iowa State Teachers College, 1946; MS, University of Wisconsin, 1948; PhD, 1951.
- COLVILLE, James, Assistant Professor of Civil Engineering BS, Purdue University, 1959; MS, 1960; PhD, University of Texas, 1970.
- CONNORS, Philip I., Assistant Professor of Physics BS, University of Notre Dame, 1959; MS, Pennsylvania State University, 1962; PhD, 1965.
- CONTRERA, Joseph F., Associate Professor of Zoology BA, New York University, 1960; MS, 1961; PhD, 1966.
- CONWAY, Mary M., Associate Professor of Government and Politics
 - BS, Purdue University, 1957; MA, University of California at Berkeley, 1960; PhD, Indiana University, 1965.
- COOK, Clarence H., Associate Professor of Mathematics BA, State University of Iowa, 1948; MS, 1950; PhD, University of Colorado, 1962.
- COOK, Thomas M., Associate Professor of Microbiology BS, University of Maryland, 1955; MS, 1957; PhD, Rutgers University, 1963.
- COOKSON, John T., Jr., Associate Professor of Civil Engineering BS, Washington University, 1961; MS, 1962; PhD, California Institute of Technology, 1965.
- COOPER, Jeffrey M., Associate Professor of Mathematics BA, Haverford College, 1962; MS, University of Illinois, 1964; PhD, 1967.
- COOPER, Sherod M., Jr., Associate Professor of English BS, Temple University, 1951; MA, 1953; PhD, University of Pennsylvania, 1963.
- COPLAN, Michael A., Research Associate Professor, Institute for Fluid Dynamics and Applied Mathematics BA, Williams College, 1960; MS, 1961; PhD, Yale University, 1963.
- CORBETT, M. Kenneth, Professor of Plant Pathology BS, McGill University, 1950; PhD, Cornell University, 1954.
- CORLISS, John O., Professor and Chairman of Zoology BS. University of Chicago, 1944; BA, University of Vermont, 1947; PhD, New York University, 1951.
- CORNING, Gerald D., Professor of Aerospace Engineering BS, New York University, 1937; MS, Catholic University, 1954.

- CORREL, Ellen, Professor of Mathematics BS, Douglass College, 1951; MS, Purdue University, 1953, PhD, 1958.
- COURNYN, John B., Associate Professor of Civil Engineering BS, University of Alabama, 1946; MS, Alabama, 1948.
- COURSEY, Robert D., Assistant Professor of Psychology BS, Spring Hill College, 1966; PhD, University of Rochester, 1970.
- CRANE, Langdon T., Director and Research Professor, Institute for Fluid Dynamics and Applied Mathematics BA, Amherst College, 1952; PhD, University of Maryland, 1959.
- CREEK, Richard D., Associate Professor of Poultry Science BS, Purdue University, 1951; MS, 1954; PhD, 1955.
- CRITES, John O., Professor of Psychology AB, Princeton University, 1950; PhD, Columbia University, 1957.
- CROFT, Blanton, Assistant Professor of Secondary Education BS, Murray State University, 1956; MA, University of Michigan, 1962; PhD, Purdue University, 1971.
- CUMBERLAND, John H., Acting Director, Professor, Bureau of Business and Economic Research
 - BA, University of Maryland, 1947; MA, Harvard University, 1949; PhD, 1951.
- CUNNIFF, Patrick F., Professor of Mechanical Engineering BS, Manhattan College, 1955; MS, Virginia Polytechnic Institute, 1956; PhD, 1962.
- CURRIE, Douglas G., Associate Professor of Physics BEP, Cornell University, 1958; PhD, University of Rochester, 1962.
- CURRIER, Albert W., Assistant Professor of Mathematics BA, State University of Iowa, 1954; MA, The Johns Hopkins University, 1959; PhD, 1968.
- CURTIS, Charles R., Associate Professor of Plant Pathology BS, Colorado State College, 1961; MS, 1963; PhD, 1965.
- CURTIS, John M., Professor and Chairman of Agricultural and Resource Economics RS North Carolina State College 1947: MS 1949: PhD
 - BS, North Carolina State College, 1947; MS, 1949; PhD, University of Maryland, 1961.
- CUSSLER, Margaret T., Associate Professor of Sociology BA, State University of New York at Albany, 1931; MA, 1933; MA, Harvard University, 1941; PhD, 1943.
- DACHLER, H. Peter, Assistant Professor of Psychology BS, Richmond Professional Institute, 1963; MA, University of Illinois, 1968; PhD, 1969.
- DAGER, Edward Z., Professor of Sociology BA, Kent State University, 1950; MA, Ohio State University, 1951; PhD, 1956.
- DALLY, James W., Professor and Chairman of Mechanical Engineering
 - BS, Carnegie Institute of Technology, 1951; MS, 1953; PhD, Illinois Institute of Technology, 1958.
- DANCIS, Jerome, Associate Professor of Mathematics BS, Polytechnic Institute of Brooklyn, 1961; MS, University of Wisconsin, 1963; PhD, 1966.
- DANDO, William A., Assistant Professor of Geography BS, California State College, 1959; MA, University of Minnesota, 1962; PhD, 1969.
- DANIEL, Klaus H., Associate Professor of Mathematics BA, University of Cologne, 1954; MS, University of Goettingen, 1957; MA, University of California at Berkeley, 1959; PhD, 1961.
- DARDIS, Rachel, Professor of Textiles and Consumer Economics and Lecturer in Economics
 - BS, St. Mary's College, Dublin, 1949; MS, University of Minnesota, 1963; PhD, 1965.
- DAVEY, H. Beth, Assistant Professor of Early Childhood and Elementary Education, Secondary Education
 - BS, Miami University of Ohio, 1965; MA, University of Rochester, 1969; PhD, Case Western Reserve University, 1971.

- DAVIDSON, John A., Associate Professor of Entomology BA, Columbia Union College, 1955; MS, University of Maryland, 1957; PhD, 1960.
- DAVIDSON, Marie S., Assistant Professor, Institute for Child Study

BS, Dillard University, 1959; MS. University of Maryland, 1967; PhD, 1971.

DAVIDSON, Neil, Assistant Professor of Secondary Education and Mathematics

BS, Case Institute of Technology, 1961: MS, University of Wisconsin, 1963; PhD, 1970.

DAVIDSON, Ronald C., Assistant Professor of Physics and Astronomy

BSc, McMaster University, 1963; PhD, Princeton University, 1966

- DAVIS, Richard F., Professor and Chairman of Dairy Science BS, University of New Hampshire, 1950; MS, Cornell University, 1952; PhD, 1953.
- DAVIS, Shelley, Instructor of Music BA, Washington Square College of New York University, 1957; MA, Graduate School of Arts and Sciences of New York University, 1960; PhD. 1971.
- DAWSON, Townes L., Professor of Business Law BBA, University of Texas, 1943; BS, United States Merchant Marine Academy, 1946; MBA, University of Texas, 1947; PhD, 1950; LLB, 1954.
- DAWSON. Victor C. D., Lecturer in Mechanical Engineering BS, Massachusetts Institute of Technology, 1948; MS, Harvard University, 1951; ME, California Institute of Technology, 1959; PhD, University of Maryland, 1963.
- DAY, Thomas B., Professor of Physics and Vice Chancellor for Academic Planning and Policy

BS, University of Notre Dame, 1952; PhD. Cornell University, 1957.

- DAYTON, Chauncy M., Professor of Measurement and Statistics AB. University of Chicago, 1955; MA. University of Maryland, 1963; PhD, 1964.
- DeBARTHE, Jerry V., Assistant Professor of Animal Science BS, Iowa State University, 1961; PhD, 1966.
- DECKER, A. Morris, Jr., Professor of Agronomy BS, Colorado A&M . 1949: MS, Utah State College, 1951; PhD, University of Maryland, 1953.
- DECLARIS, Nicholas, Professor and Chairman of Electrical Engineering
 - BS, Texas A&M University, 1952; SM, Massachusetts Institute of Technology, 1954; ScD, 1959.
- DE LEIRIS, Alain, Professor of Art BFA, Rhode Island School of Design, 1948; AM, Harvard University, 1952; PhD, 1957.
- DE LORENZO, William E., Assistant Professor of Secondary Education and Spanish and Portuguese BA, Montclair State College, 1959; MA, 1964; PhD, Ohio

State University, 1971.

- DEMAITRE, Ann. Associate Professor of French and Italian BA, Columbia University, 1950; MA. University of California at Berkeley, 1951; MS. Columbia University. 1952; PhD. University of Maryland, 1960.
- DENNY, Don W., Associate Professor of Art BA, University of Florida, 1959: MA, New York University, 1961; PhD, 1965.
- DE ROCCO, Andrew G., Associate Professor of Molecular Physics

BS, Purdue University, 1951: MS, University of Michigan, 1953: PhD, 1956.

DESHLER, Walter W., Professor of Geography
BS, Lafavette College, 1943; MA, University

BS, Lafayette College, 1943; MA, University of Maryland, 1953; PhD, 1957.

- DESILVA, Alan W., Associate Professor of Physics BS, University of California at Los Angeles. 1954. PhD. University of California at Berkeley. 1961.
- DEUTSCH, Samuel, Assistant Professor of Computer Science BSc, Queen Mary College, 1965: PhD, University of London 1969.

- deVERMOND, Mary V., Professor of Music
 - BMus, Howard University, 1942; MA. Columbia University, 1948, EdD, University of Maryland, 1959.
- DEVINE, Donald J., Associate Professor of Government and Politics
 - BBA, Saint John's University, 1959: MA, Brooklyn College, 1965: PhD, Syracuse University, 1967.
- DEVOE, Howard J., Associate Professor of Chemistry BA, Oberlin College, 1955; PhD, Harvard University, 1960.
- DIES, Robert R., Associate Professor of Psychology BS, Carroll College, 1962: MA, Bowling Green State University, 1964: PhD, University of Connecticut, 1968.
- DIETZ, Maureen A., Associate Professor of Early Childhood and Elementary Education
 - BS, Creighton University, 1964; MS, University of Pennsylvania, 1965; PhD, 1968.
- DIFEDERICO, Frank Robert. Assistant Professor of Art BA, University of Massachusetts, 1955; MA. Boston University, 1961; PhD. New York University, 1970.
- DILLARD, Dudley, Professor and Chairman of Economics BS, University of California at Berkeley, 1935, PhD, 1940.
- DILLON, Conley H., Professor of Government and Politics AB, Marshall College, 1928; MA, Duke University, 1933; PhD, 1936.
- DITTMAN, Laura L., Associate Professor, Institute for Child Study

BS, University of Colorado, 1938; MA. University of Maryland, 1963; PhD, 1967.

- DOBERT, Eitel W., Professor of Germanic and Slavic Languages BA, University of Geneva, 1932; MA, University of Maryland, 1948; PhD, 1954.
- DODGE, Norton T., Associate Professor of Economics AB, Cornell University, 1948; MA, Harvard University, 1951; PhD, 1960.
- DOETSCH, Raymond N., Professor of Microbiology BS, University of Illinois, 1942: AM, Indiana University, 1943; PhD, University of Maryland, 1948.
- DONALDSON, Bruce K., Assistant Professor of Aerospace

BS. Columbia University, 1955; MS, Wichita State University, 1962; MS, 1963; PhD, University of Illinois at Urbana, 1968.

- DORFMAN, J. Robert, Research Professor of Physics and Institute for Fluid Dynamics and Applied Mathematics BA, The Johns Hopkins University, 1957; PhD, 1961.
- DORSEY, John W., Vice Chancellor for Administrative Affairs and Associate Professor of Economics BS, University of Maryland, 1958; MA, Harvard University,
- 1962: PhD, 1963.

 DOUDNA, Mark E., Assistant Professor of Speech and Dramatic
- Art PC Ohio State University 1049, MA 1056, PhD 1063
 - BS. Ohio State University, 1948; MA. 1956; PhD, 1962.
- DOUGLAS, Larry W., Assistant Professor of Dairy Science BS, Purdue University, 1963; MS, 1966; PhD, Oregon State University, 1969.
- DOUGLIS, Avron, Professor of Mathematics AB, University of Chicago, 1938: MA, New York University, 1949: PhD, 1949.
- DRAGT, Alexander J., Associate Professor of Physics AB, Calvin College, 1958; PhD, University of California at Berkeley, 1963.
- DREW, Howard Dennis, Assistant Professor of Physics BS, University of Pittsburgh, 1962; PhD, Cornell University, 1967.
- DUBESTER, Henry J., Associate Professor, School of Library and Information Services
 - BS. State College, City of New York, 1939; MA, Columbia University, 1946.
- DUDLEY, James. Professor of Administration, Supervision and Curriculum BA, Southern Illinois University, 1951; MS, Southern Illinois University, 1957; EdD, University of Illinois, 1964.

DUFFEY, Dick, Professor of Chemical Engineering

BS, Purdue University, 1939; MS, University of Iowa, 1940; PhD, University of Maryland, 1956.

DUFFEY, Robert V., Professor of Early Childhood and Elementary Education

BS, Millersville State College, 1938; EdM, Temple University, 1948; EdD, 1954.

DUTTA, Sukanta K., Associate Professor of Veterinary Science BSc (Vet.), Bombay University, India, 1956; MS, University of Minnesota, 1960; PhD, 1962.

EARL, James A., Associate Professor of Physics BS, Massachusetts Institute of Technology, 1953; PhD.

EDMUNDSON, Harold P., Professor of Mathematics and Computer Science

BA. University of California at Los Angeles, 1946; MA, 1948;

PhD, 1953.

EHEART, Mary S., Assistant Professor of Food and Nutrition BA, Park College, 1933; MS, University of Chicago, 1934. EHRLICH, Gertrude, Professor of Mathematics

BS, Georgia State College for Women, 1943; MA, University

of North Carolina, 1945; PhD, University of Tennessee, 1953.

EISENBERG, John, Research Associate Professor of Zoology BS, Washington State University, 1957; MA, University of California at Berkeley, 1959; PhD, 1962.

ELDER, D. Steven, Assistant Professor of Germanic and Slavic Languages

BA, Kalamazoo College, 1962; MA, Ohio State University, 1964: PhD, 1969.

ELEY, George, Associate Professor of Early Childhood-Elementary Education

BS, Ohio State University, 1952; MEd, 1957; PhD, 1966.

ELIOT, John, Associate Professor, Institute for Child Study AB, Harvard University, 1956; AMT, 1958; EdD, Stanford University, 1966.

ELKINS, Wilson H., President, University of Maryland BA, University of Texas, 1932; MA, 1932; LittB, Oxford University, 1936; DPhil, 1936.

ELLIS, Robert L., Associate Professor of Mathematics

BA, University of Miami, 1960: PhD. Duke University, 1966. ELLSWORTH, Robert W.. Assistant Professor of Physics and Astronomy

BS, Yale University, 1960; PhD, University of Rochester, 1965.

ELSASSER, Walter M., Research Professor, Institute for Fluid Dynamics and Applied Mathematics
PhD, University of Goettingen (Germany), 1927.

EMAD, Fawzi P., Associate Professor of Electrical Engineering BS, American University (Beirut), 1961; MS, Northwestern University; 1963; PhD, 1965.

EPHREMIDES, Anthony, Assistant Professor of Electrical Engineering

BS, National Technical University of Athens, 1967; MA, Princeton University, 1969; PhD, 1971.

ERICKSON, William C., Professor of Physics and Astronomy BA, University of Minnesota, 1951; MA, 1955; PhD, 1956.

EVANS. Dorothy A., Assistant Professor of Psychology BS, University of Illinois, 1963; MA, Southern Illinois University, 1966; PhD, 1968.

EYLER, Marvin H., Dean and Professor, College of Physical Education, Recreation, and Health

AB. Houghton College, 1942; MS, 1942; MS, University of Illinois, 1948; PhD, 1956.

FALK, David W., Associate Professor of Physics

BS, Cornell University, 1954; MS, Harvard University, 1955; PhD, 1959.

FALLER, Alan J., Research Professor, Institute for Fluid Dynamics & Applied Mathematics

SB. Massachusetts Institute of Technology, 1951; MS, 1953; ScD, 1957.

FALTHZIK, Alfred M., Assistant Professor of Business Administration

BS, Northeastern University, 1957; MBA, 1959; PhD, Michigan State University, 1969.

FANNING, Delvin S., Associate Professor of Soil Minerology BS, Cornell University, 1954; MS, 1959; PhD, University of Wisconsin, 1964.

FARQUHAR, Mary S., Associate Professor of Speech and Dramatic Art

BS, Lowell State Teachers College, 1942; MEd, Boston University, 1950; DEd, 1958.

FARRELL, Richard T., Associate Professor of Secondary Education and History

AB, Wabash College, 1954; MS, Indiana University, 1958; PhD, 1967.

FAY, John D., Assistant Professor of Mathematics AB, Harvard University, 1965; PhD, 1970.

FEDERICO, Ronald C., Associate Professor of Sociology BA, Yale University, 1962; MSW, University of Michigan, 1964; PhD, Northwestern University, 1968.

FELDMAN, Eliott D., Assistant Professor of Computer Science AB, Cornell University, 1961; MS, Stevens Institute of Technology, 1966; PhD, 1969.

FELTON, Kenneth E., Associate Professor of Agricultural Engineering

BS, University of Maryland, 1950; BS, 1951; MS, Pennsylvania State University, 1962.

FERRELL, Richard A., Professor of Physics

BS, California Institute of Technology, 1948; MS, 1949; PhD, Princeton University, 1952.

FEY, James T., Associate Professor of Secondary Education and Mathematics

BS, University of Wisconsin, 1962; MS, 1963; PhD, Columbia University, 1968.

FILOTAS, Leslie T., Visiting Assistant Professor of Aerospace Engineering BASc, University of Toronto, 1964; MASc, 1965; PhD, 1969.

FINK, Beatrice C., Associate Professor of French and Italian BA, Bryn Mawr College, 1953; MA, Yale University, 1956; PhD, University of Pittsburgh, 1966.

FINKELSTEIN, Barbara J., Assistant Professor, Foundations of Education

BA, Barnard College, 1959; MA, Teacher's College, Columbia University, 1960; EdD, 1970.

FISCH, Harold, Visiting Lecturer in English
BA, Sheffield University, 1946; BLitt

BA, Sheffield University, 1946; BLitt, Oxford University, 1948.

FISHER, Allan J., Professor of Finance

BS, University of Pennsylvania, 1928; LitM, 1936; PhD, 1937.

FIVEL, Daniel I., Associate Professor of Physics BA, The Johns Hopkins University, 1953; PhD, 1959

FLACK, James K., Jr., Assistant Professor of History

BA, Albion College, 1959; MA. Wayne State University, 1963; PhD, 1968.

FLATTER, Charles H. Associate Professor, Institute for Child Study

BA, DePauw University, 1961; MEd, University of Toledo, 1965; EdD, University of Maryland, 1968.

FLECK, Jere, Assistant Professor of Germanic and Slavic Languages

PhD, University of Munich, 1968.

FLEIG, Albert J., Jr., Lecturer in Aerospace Engineering BSES, Purdue University, 1958; PhD, Catholic University of America, 1968.

FLEMING, Rudd, Professor of English

BA, University of Chicago, 1930; MA, Cornell University, 1932; PhD, 1934.

FLORES, Solomon, Assistant Professor of Secondary Education BA, Ottawa University, 1953; MA, University of Kansas, 1964. PhD, Ohio State University, 1969.

FLYGER, Vagn, Research Associate, Natural Resources Institute BS, Cornell University, 1948; MS, Pennsylvania State University, 1952; ScD, The Johns Hopkins University, 1956. FOLSOM, Kenneth E., Associate Professor of History BA, Princeton University, 1943; BA, University of California at Berkeley, 1955; MA, 1957; PhD, 1964.

FONAROFF, L. Schuyler, Professor of Geography BA, University of Arizona, 1955; PhD, The Johns Hopkins University, 1961.

FORSNES, Victor G., Assistant Professor of Mechanical Engineering

BES, Brigham Young University, 1964; ME, 1965; PhD, Purdue University, 1970

FOSS, John E., Assistant Professor of Soil Classification BS. Wisconsin State University, 1957; MS. University of Minnesota, 1959, PhD, 1965.

FOSTER, Phillips W., Professor of Agricultural and Resource

BS. Cornell University. 1953; MS, University of Illinois, 1956; PhD, 1958.

FOURNEY, William L., Associate Professor of Mechanical Engineering

BSAE, West Virginia University, 1962; MS, 1963; PhD, University of Illinois, 1966

FOUST, Clifford M., Professor and Associate Chairman of His-

BA. Syracuse University, 1949; MA. University of Chicago, 1951; PhD, 1957

FRANZ, Jacob G., Assistant Professor of Sociology AB, Southwestern University, 1935; MA, Columbia University, 1939: PhD. Ohio State University, 1960

FREEDMAN, Morris, Professor and Chairman of English BA, City University of New York, 1941; MA, Columbia University, 1950; PhD, 1953.

FREEMAN. Robert, Assistant Professor of Psychology and Counseling and Personnel Services

BA, Haverford College, 1951; MA, Wesleyan University, 1954; PhD. University of Maryland, 1964

FRETZ, Bruce R., Associate Professor of Psychology BA, Gettysburg College, 1961; MA, Ohio State University, 1963: PhD, 1965.

FRIEDMAN. Gerald E., Assistant Professor of Electrical Engineering BS, University of Maryland, 1956; MS, 1962; PhD, 1967.

FRIEDMAN, Herbert, Professor of Physics and Astronomy BA, Brooklyn College, 1936; PhD, The Johns Hopkins

University, 1940. FROMOVITZ, Stan. Associate Professor of Management Science BASc, University of Toronto, 1960; MA, 1961; PhD, Stanford University, 1965.

FRY, Gladys M., Associate Professor of English BA, Howard University, 1952; MA, 1954; PhD, Indiana

University, 1967 FUNARO, George J., Associate Dean of Education and Associate Professor of Secondary Education

BA. American International College, 1956; MA. University of Connecticut, 1961; PhD, 1965.

GAGE, Kenneth S., Assistant Professor, Institute for Fluid Dynamics and Applied Mathematics AB, Brandeis University, 1964; MS, University of Chicago, 1966; PhD, 1968.

GALLOWAY, Raymond A., Professor of Plant Physiology BA, University of Maryland, 1952; MS, 1956; PhD, 1958.

GANNON, Martin J., Associate Professor of Business Administration

BA. University of Scranton, 1961; PhD. Columbia University, 1969.

GANTT. Walter N . Associate Professor of Early Childhood and Elementary Education

BS. Coppin State College, 1942; MA, New York University, 1949: EdD. University of Maryland, 1968 GARDNER, Albert H., Associate Professor, Institute for Child

BS, State University of New York (Cortland), 1958; MA,

Syracuse University, 1964; PhD, 1967.

GARDNER, Marjorie H., Professor of Secondary Education and Chemistry

BS, Utah State University, 1946; MA, Ohio State University, 1958; PhD, 1960.

GARVEY, Evelyn F., Associate Professor of Music BS, Temple University, 1943; MM, University of Rochester, 1946. GAUCH, Hugh G., Professor of Plant Physiology

BS, Miami University (Ohio), 1935; MS, Kansas State University, 1937; PhD, University of Chicago, 1939.

GAYLIN, Ned L., Associate Professor and Chairman, Department of Family and Community Development BA, University of Chicago, 1956; MA, 1961; PhD, 1965

GELINA. Robert J., Assistant Professor of Industrial Education BS, Stout State University, 1966; MS, 1967; PhD, University of Maryland, 1971.

GELSO, Charles J., Assistant Professor of Psychology BS. Bloomsburg State College, 1963; MS. Florida State University, 1964; PhD, Ohio State University, 1970.

GENTRY, James W., Associate Professor of Chemical Engineer-

BS, Oklahoma State University, 1961; MS, University of Birmingham, 1963; PhD, University of Texas, 1969.

GERRITY, Joseph Patrick, Visiting Lecturer in Meteorology BA, Manhattan College, 1952; MS, New York University, 1959; PhD, 1966.

GETTLE, Karl E., Assistant Professor of Industrial Education BS, Millersville State College, 1959; MA. University of Maryland, 1968; PhD, 1970.

GIBLETTE, John F., Professor and Chairman, Measurement and Statistics

BA, George Washington University, 1947; MA, University of Minnesota, 1952; PhD, University of Pennsylvania, 1960. GIFFIN, Donald W., Associate Professor of History and Director

of Admissions and Registrations BA, University of California at Santa Barbara, 1950; MA,

Vanderbilt University, 1956; PhD, 1962. GILBERT, Claire P., Assistant Professor of French and Italian BA, Rice University, 1960; MA, University of Delaware, 1963;

PhD, The Johns Hopkins University, 1969. GILBERT, James B., Professor of History BA, Carleton College, 1961; MA, University of Wisconsin, 1963; PhD, 1966.

GILL, Douglas E., Assistant Professor of Zoology BS, Marietta College, 1965; MA, University of Michigan, 1967; PhD, 1971.

GINTER, Marshall L., Associate Professor, Institute for Molecular Physics and Applied Mathematics

BS, Chico State College, 1958; PhD, Vanderbilt University,

GLASS, James M., Assistant Professor of Government and Poli-

BA, University of California at Berkeley. 1961; MA, 1964; PhD, 1970.

GLASSER, Robert G., Professor of Physics and Computer Sci-

AB, University of Chicago, 1948; BS, 1950; MS, 1952; PhD, 1954

GLENDENING, Parris N., Associate Professor of Government and Politics

BA, Florida State University, 1964; MA, 1965; PhD, 1967. GLICK, Arnold J., Associate Professor of Physics

BA, Brooklyn College, 1955; PhD, University of Maryland. 1959.

GLOECKLER, George, Assistant Professor of Physics BS, University of Chicago, 1960; MS, 1961; PhD, 1965.

GLOSSER, Robert, Assistant Professor of Physics and Astronomy

SB. Massachusetts Institute of Technology, 1959, SM, University of Chicago, 1962; PhD, 1967

GLOVER, Rolfe E., Professor of Physics

AB, Bowdoin College, 1948; BS, Massachusetts Institute of Technology, 1948; PhD, University of Goettingen, 1953.

GOERING, Jacob D., Associate Professor, Institute for Child Study

BA, Bethel College, 1941; PhD, University of Maryland, 1959.

GOFF, Regina M., Professor of Early Childhood and Elementary Education

BS, Northwestern University, 1931; MA, Columbia University, 1940; PhD, 1948.

GOLDBERG, Seymour, Professor of Mathematics AB, Hunter College, 1950; MA, Ohio State University, 1952; PhD, University of California at Los Angeles, 1958.

GOLDHABER, Jacob K., Professor and Chairman of Mathema-

BA, Brooklyn College, 1944; MA, Harvard University, 1945; PhD, University of Wisconsin, 1950.

GOLDMAN, David T., Professor of Chemical Engineering BA, Brooklyn College, 1952; MS, Vanderbilt University, 1954; PhD, University of Maryland, 1958.

GOLDMAN, Harvey, Associate Professor of Administration, Supervision and Curriculum

BA, University of Rhode Island, 1960; MA, John Carroll University, 1962; EdD, Michigan State University, 1966.

GOLDSTEIN, Irwin L., Professor of Psychology BBA, City College of New York, 1959; MA, University of Maryland, 1962; PhD, 1964.

GOLDSTEIN, Larry J., Professor of Mathematics BA, University of Pennsylvania, 1965; MA, 1965, MA, Princeton University, 1967; PhD, 1967.

GOLLUB, Lewis R., Professor of Psychology AB, University of Pennsylvania, 1955; PhD, Harvard University, 1958.

GOMEZPLATA, Albert, Professor of Chemical Engineering BChE, Brooklyn Polytechnic Institute, 1952; MChE, Rensselaer Polytechnic Institute, 1954; PhD, 1958.

GOOD, Richard A., Professor of Mathematics AB, Ashland College, 1939, MA, University of Wisconsin, 1940; PhD, 1945.

GOODE, Melvyn Dennis, Assistant Professor of Zoology BS, University of Kansas, 1963; PhD, Iowa State University, 1967.

GOODWYN, Frank, Professor of Spanish and Portuguese BA, College of Arts and Industries, 1940; MA, 1941; PhD, University of Texas, 1946.

GORDON, Donald C., Professor of History AB, College of William and Mary, 1934; MA, Columbia University, 1937; PhD, 1947.

GORDON, Stewart L., Professor of Music BA, University of Kansas, 1953; MA, 1954; DMA, University of Rochester, 1965.

GOULD, Murray J., Assistant Professor of Music M.Mus, Manhattan School of Music, 1958; PhD, New York University Graduate School of Arts and Science, 1972.

GRAMBERG, Eduard J., Professor of Spanish and Portuguese BA, University of Amsterdam, 1946; MA, University of California at Los Angeles, 1949; PhD, University of California at Berkeley, 1956.

GRAMBS, Jean D., Protessor of Secondary Education AB, Reed College, 1940; MA, Stanford University, 1941; EdD, 1948.

GRAVELY, William H., Jr., Associate Professor of English BA, College of William and Mary, 1925; MA, University of Virginia, 1934; PhD, 1953.

GRAY, Alfred, Professor of Mathematics BA, University of Kansas, 1960; MA, 1961; PhD, University of California at Los Angeles, 1964.

GREEN, Harry B., Jr., Assistant Professor, Institute For Child Study BA, University of Virginia. 1959: MEd, 1963; PhD. 1965.

GREEN, Kinsey, Assistant Professor of Secondary Education BS, University of Virginia, 1960; MS, University of Maryland, 1965; PhD, 1969. GREEN, Paul S., Associate Professor of Mathematics BA, Cornell University, 1959; MA, Harvard University, 1960; PhD, Cornell University, 1964.

GREEN, Robert L., Professor and Chairman, Agricultural Engineering

BSAE, University of Georgia, 1934; MS, Iowa State College, 1939; PhD, Michigan State University, 1953.

GREEN, Willard W., Professor of Animal Science

BS, University of Minnesota, 1933; MS, 1934; PhD, 1939. GREENBERG, Kenneth R., Associate Professor of Counseling and Personnel Services

BS, Ohio State University, 1951; MA, 1952; PhD, Western Reserve University, 1960.

GREENBERG, Leon, Professor of Mathematics

BS, City College of New York, 1953; MA, Yale University, 1955; PhD, 1958.

GREENBERG, Louis M., Associate Professor of History BA, Brooklyn College, 1954; MA, Harvard University, 1957; PhD, 1963.

GREENBERG, Oscar W., Professor of Physics BS, Rutgers University, 1952; MS, Princeton University, 1954; PhD, 1956.

GREENBERG, Ralph, Assistant Professor of Mathematics BA, University of Pennsylvania, 1966; PhD, Princeton University, 1971.

GREENE, Michael P., Assistant Professor of Physics BEP, Cornell University, 1960; MS, University of California at San Diego, 1962; PhD, 1965.

GREENWOOD, David C., Associate Professor of English BA, University of London, 1949; Certificate in Education, Nottingham, 1953; PhD, University of Dublin, 1968.

GREER, Douglas F., Assistant Professor of Economics BS, University of Oregon, 1963; MA, 1965; MA, Cornell University, 1967; PhD, 1968.

GREER, Thomas V., Associate Professor of Business Administration

BA, University of Texas, 1953; MBA, Ohio State University, 1957; PhD, University of Texas, 1964.

GRENTZER, Rose M., Professor of Secondary Education and Music BA, Carnegie Institute of Technology, 1935; BA. 1936; MA,

1939. GRIEM, Hans, Professor of Physics

Arbitur, Max Planck Schule, 1949; PhD, University of Kiel, 1954.

GRIFFIN, James J., Associate Professor of Physics BS, Villanova College, 1952; MS, Princeton University, 1955; PhD, 1956.

GRIM, Samuel O., Professor of Chemistry BS, Franklin and Marshall College, 1956; PhD, Massachusetts Institute of Technology, 1960.

GRIMSTED, David A., Associate Professor of History AB, Harvard University, 1957; MA, University of California at Berkeley, 1958; PhD, 1963.

GROLLMAN, Sigmund, Professor of Zoology BS, University of Maryland, 1947; MS, 1949; PhD, 1952.

GROVES, Paul A., Assistant Professor of Geography BSc, University of London, 1956; MA, University of Maryland, 1961; PhD, University of California at Berkeley, 1969.

GRUCHY, Allan G., Professor of Economics
BA, University of British Columbia, 1926; MA, McGill University of Mittish Columbia, 1926; MA, McGill University (1920)

sity, 1929; PhD, University of Virginia, 1931.
GUERNSEY, Ralph L., Research Associate Professor, Institute

for Fluid Dynamics and Applied Mathematics BA, Miami University, 1952; MS, 1954; PhD, University of Michigan, 1960.

GULICK, Sidney L., Associate Professor of Mathematics BA, Oberlin College, 1958; MA, Yale University, 1960; PhD,

BA, Oberlin College, 1958; MA, Yale University, 1960; PhD, 1963.
GUMP, Larney R., Assistant Professor of Counseling and Per-

sonnel Services
BS, West Virginia University, 1959; MEd, Temple University, 1961; DEd, Pennsylvania State University, 1967.

- GUYON, Bernard, Visiting Professor of French and Italian Agrége des Lettres, 1926; Docteur-ès-Lettres, 1947; Docteur, University of Geneva, 1962.
- HABER, Francis C., Professor of History BA, University of Connecticut, 1948; MA, The Johns Hopkins University, 1952; PhD, 1957.
- HAEFNER, Lonnie E., Assistant Professor of Civil Engineering BA, Northwestern University, 1963; MS, University of Illinois, 1967; PhD, Northwestern University, 1970.
- HAGERTY, Patrick E., Assistant Professor. Computer Science BA, Syracuse University, 1960; BEE, 1961; MS, 1967; PhD, 1969.
- HALEY, A. J., Professor of Zoology BS, University of New Hampshire, 1949; MS, 1950; ScD, The Johns Hopkins University, 1955.
- HALL, Jerome W., Assistant Professor of Civil Engineering BS, Harvey Mudd College, 1965; MS, University of Washington, 1968; PhD, 1969.
- HALL, John R., Assistant Professor of Agronomy BS, University of Illinois, 1964; MS, 1965; PhD, Ohio State University, 1971.
- HALL, Mary A., Associate Professor, Early Childhood and Elementary Education
 - BA, Marshall University, 1955; MEd, University of Maryland, 1959; EdD, 1965.
- HAMILTON, Gary D., Associate Professor of English BA, St. Olaf College, 1962; MA, University of Wisconsin, 1965; PhD, 1968.
- HAMLET, Richard Graham, Assistant Professor of Computer Science
 - BS, University of Wisconsin, 1959; MS, Cornell University, 1964; PhD, University of Washington, 1971.
- HAMLET, Sandra L., Assistant Professor of Speech and Dramatic Art BA, University of Wisconsin, 1959; MA, University of Washington, 1967; PhD, 1970.
- HANSEN, J. N., Assistant Professor of Chemistry BA, Drake University, 1964; PhD, University of California at Los Angeles, 1968.
- HARDIE, Ian W., Associate Professor of Agricultural and Resource Economics
 - BS, University of California at Davis, 1960; PhD, University of California at Berkeley, 1965.
- HARDY, Robert C., Associate Professor, Institute For Child Study
 - BSEd, Bucknell University, 1961; MSEd, Indiana University, 1964; EdD, 1969.
- HARGER, Robert O., Associate Professor of Electrical Engineering
- BSE, University of Michigan, 1955; MSE, 1959; PhD, 1961. HARGROVE, Michael B., Assistant Professor of Statistics BS, University of Kentucky, 1963; MA, 1966; PhD, 1971.
- HARIS, Steven J., Assistant Professor of Mathematics BSc, University of Sydney, 1965; PhD, The Johns Hopkins University, 1970.
- HARLAN, Louis R., Professor of History
 BA, Emory University, 1943; MA, Vanderbilt University,
 1947; PhD, The Johns Hopkins University, 1955.
- HARPER, Glenn A., Assistant Professor of Sociology BS, Purdue University, 1958; MS, 1961; PhD, 1968.
- HARPER, Robert A., Professor and Chairman of Geography PhB, University of Chicago, 1946; BS, 1947; MS, 1948; PhD, 1950.
- HARRINGTON, J. Patrick, Assistant Professor of Astronomy BS, University of Chicago, 1961; MS, Ohio State University, 1964; PhD, 1967.
- HARRIS, Curtis C., Research Associate, Bureau of Business and Economic Research and Associate Professor of Economics BS, University of Florida, 1956; MA, Harvard University, 1959; PhD, 1960.

- HARRIS, James F., Assistant Professor of History BS, Loyola University, 1962; MS, University of Wisconsin, 1964; PhD, 1968.
- HARRIS, Robert H., Assistant Professor of Civil Engineering BS, West Virginia University, 1963; MS, California Institute of Technology, 1965; PhD, Harvard University, 1971.
- HARRIS, Wesley L., Professor of Agricultural Engineering BSAE, University of Georgia, 1953; MS, 1958; PhD, Michigan State University, 1960.
- HARRISON, Bennett, Assistant Professor of Economics AB, Brandeis University, 1965; MA, University of Pennsylvania, 1966; PhD, 1970.
- HARRISON, Floyd P., Professor of Entomology BS, Louisiana State University, 1951; MS, 1953; PhD, University of Maryland, 1955.
- HARRISON, Horace V., Professor of Government and Politics BA, Trinity University, 1932; MA, University of Texas, 1941; PhD, 1951.
- HARRISON, Paul E., Jr., Professor, Industrial Education BEd, Northern Illinois State College, 1942; MA, Colorado State College, 1947; PhD, University of Maryland, 1955.
- HARVEY, Ellen E., Professor and Chairman of Recreation BS, Columbia University, 1935; MA, 1941; EdD, University of Oregon, 1951.
- HASLEM, John A., Associate Professor of Finance AB, Duke University, 1956; MBA, University of North Carolina, 1961; PhD, 1967.
- HATFIELD, Agnes B., Associate Professor, Institute For Child Study
 - BÁ, University of California, 1948; MA, University of Denver, 1954; PhD, 1959.
- HATHORN, Guy B., Professor of Government and Politics AB, University of Mississippi, 1940; MA, 1942; PhD, Duke University, 1950.
- University, 1950.
 HAUT, Irvin C., Director, Agricultural Experiment Station and Professor of Horticulture
 - BS, University of Idaho, 1928; MS, State College of Washington, 1930; PhD, University of Maryland, 1933.
- HAYLECK, Charles R., Jr., Associate Professor, Mechanical Engineering BS, University of Maryland, 1943; MS, 1949.
- HAYWARD, Raymond W., Professor of Physics BS, Iowa State College, 1943; PhD, University of California at Berkeley, 1950.
- HEAD, Emerson, Associate Professor of Music B.Mus, University of Michigan, 1957; M.Mus, 1961.
- HEATH, James L., Assistant Professor, Poultry Science BS, Louisiana State University, 1963; MS, 1968; PhD, 1970.
- HEBELER, Jean R., Professor and Chairman of Special Education
 - BS, Buffalo State Teachers College, 1953; MS, University of Illinois, 1956; EdD, Syracuse University, 1960.
- HEIDELBACH, Ruth, Associate Professor of Early Childhood-Elementary Education and Associate Director, Office of Laboratory Experiences
 - BS, University of Maryland, 1949; MEd, University of Florida, 1958; EdD, Columbia University, 1967.
- HEILPRIN, Lawrence B., Professor, School of Library and Information Services, and Computer Science Center BS, University of Pennsylvania, 1928; MA, 1931; PhD, Har-
- vard University, 1941.

 HEIM, Norman, Professor of Music

 BMEd, Evansville College, 1951; MM, University of Rochester, 1952; DMA, 1962.
- HEIMPEL, Arthur M., Lecturer in Entomology BA, Queens College, 1947; MA, 1948; PhD, University of California, 1954.
- HEINS, Conrad P., Jr., Associate Professor, Civil Engineering BS, Drexel Institute of Technology, 1960; MS, Lehigh University, 1962; PhD, University of Maryland, 1967.

HEISLER, Martin O., Assistant Professor of Government and Politics

BA, University of California at Los Angeles, 1960; MA, 1962; PhD, 1969.

HELM, E. Eugene, Professor of Music

BME, Southeastern Louisiana College, 1950; MME, Louisiana State University, 1955; PhD, North Texas State University, 1958.

HELZ, George R., Assistant Professor of Chemistry AB, Princeton University, 1964; PhD, Pennsylvania State University, 1971.

HELZER, G. A., Assistant Professor of Mathematics

BA, Portland State College, 1959; MA, Northwestern University, 1962; PhD, 1964.

HEMPERLY, John C., Assistant Professor of Mathematics BS, Tulane University, 1967; MA, Yale University, 1969; PhD, 1971

HEMPSTEAD, R. Ross, Assistant Professor of Education, Education Technology Center

AB, University of California at Berkeley, 1962; MA, 1966; PhD, 1968.

HENERY-LOGAN, Kenneth R., Professor of Chemistry BSc, McGill University, 1942; PhD, 1946.

HENKEL, Ramon E., Associate Professor of Sociology PhB, University of Wisconsin, 1958; MA, 1961; PhD, 1967.

HENKELMAN, James, Associate Professor of Secondary Education and Mathematics

BS, Miami University, 1954; MEd, 1955; EdD, Harvard University, 1965.

HERING, Christoph A., Professor and Chairman of Germanic and Slavic Languages

PhD, Rhein-Friedrich-Wilhelms Universität, 1950.

HERMAN, Wayne L., Associate Professor of Early Childhood and Elementary Education

BA, Ursinus College, 1955; MEd, Temple University, 1960; EdD, 1965.

HERMANSON, Roger H., Professor of Accounting

BA. Michigan State University, 1954; MA, 1955; PhD, 1963. HESSE, Everett W., Professor and Chairman of Spanish and Por-

tuguese BA, New York University, 1931; MA, 1933; PhD, 1941.

HETRICK, Frank M., Professor of Microbiology

BS, Michigan State University, 1954; MS, University of Maryland, 1960; PhD, 1962.

HICKS, Eric C., Assistant Professor of French and Italian BA, Yale University, 1959; PhD, 1965.

HIEBERT, Ray Eldon, Professor and Chairman of Journalism BA, Stanford University, 1954; MS, Columbia University, 1957; MA, University of Maryland, 1961; PhD, 1962.

HIGHTON, Richard , Associate Professor of Zoology AB, New York University, 1950; MS, University of Florida, 1953; PhD, 1956.

HILL, James E., Assistant Professor of Mechanical Engineering BS, Virginia Polytechnic Institute, 1963; MS, Georgia Institute of Technology, 1966; PhD, 1968.

HILLE, Stanley J., Professor of Transportation, Business and Public Policy

BBA, University of Minnesota, 1959; MBA, 1962; PhD, 1966.

HINRICHS, Harley H., Lecturer in Economics BBA, University of Wisconsin, 1953; MS, Purdue University, 1958; PhD, Harvard University, 1964.

HIRZEL, Robert K., Associate Professor of Sociology BA, Pennsylvania State University, 1946; MA, 1950; PhD, Louisiana State University, 1954.

HOCHULI, Urs E., Professor of Electrical Engineering BS, Technikum Biel, Switzerland, 1952; MS, University of Maryland, 1955; PhD, Catholic University of America, 1962.

HODOS, William, Professor of Psychology

BS, Brooklyn College, 1955; MA, University of Pennsylvania, 1957; PhD, 1960.

HOFFMAN, Bernard G., Associate Professor of Anthropology BA, Montana State University, 1946; PhD, University of California at Berkeley, 1955. HOFFMAN, Ronald, Assistant Professor of History

BA, George Peabody College, 1964; MA. University of Wisconsin, 1965; PhD, 1969.

HOLLOWAY, David C., Assistant Professor of Mechanical Engineering

BS, University of Illinois, 1966; MS, 1969; PhD, 1971.
HOLMES, A. Stewart, Assistant Professor of Agricultural and

HOLMES, A. Stewart, Assistant Professor of Agricultural and Resource Economics

BS, Oregon State University, 1965; PhD, University of Maryland, 1969.

HOLMGREN, Harry D., Professor of Physics BPhys, University of Minnesota, 1949; MA, 1950; PhD, 1954.

HOLMGREN, John E., Assistant Professor of Psychology BS, University of Wisconsin, 1965; PhD, Stanford University, 1970.

HOLMLUND, Chester E., Professor of Chemistry BS, Worcester Polytechnic Institute, 1943; MS, 1951; PhD, University of Wisconsin, 1954.

HOLTON, William Milne, Associate Professor of English AB, Dartmouth College, 1954: LLB, Harvard University, 1957; MA, Yale University, 1959; PhD, 1965.

HOPKINS, Leon L., Visiting Associate Professor of Nutrition BS, University of Colorado, 1957; MS, Colorado State University, 1959; PhD, University of Wisconsin, 1962.

HOPKINS, Richard L., Assistant Professor, Foundations of Education

BS, Stanford University, 1962; MS, 1963; PhD, University of California at Los Angeles, 1969.

HORNBAKE, R. Lee, Vice President for Academic Affairs BS, Pennsylvania State Teachers College, 1934; MA, Ohio State University, 1936; PhD, 1942; LLD, Eastern Michigan University, 1963.

HORNYAK, William F., Professor of Physics BEE, City University of New York, City College, 1944; MS, California Institute of Technology, 1946; PhD, 1949.

HORTON, David L., Professor of Psychology

BA, University of Minnesota, 1955; MA, 1957; PhD, 1959.

HORVATH, John M., Professor of Mathematics PhD, University of Budapest, 1947.

HOUPPERT, Joseph W., Associate Professor of English PhB, University of Detroit, 1955; MA, University of Michigan, 1957; PhD, 1964.

HOVEY, Richard B., Professor of English AB, University of Cincinnati, 1942; MA, Harvard University, 1943; PhD, 1950.

HOWARD, John D., Associate Professor and Associate Chairman of English

BA, Washington College, 1956; MA, University of Maryland, 1962; PhD, 1967.

HOYT, Kenneth B., Professor of Counseling and Personnel Services

BS, University of Maryland, 1948; MA, George Washington University, 1950; PhD, University of Minnesota, 1954. HSU, Shao T., Professor of Mechanical Engineering

BS, Chiao-Tung University, 1937; MS, Massachusetts Institute of Technology, 1944; ScD, Swiss Federal Institute of Technology, 1954.
HSUEH, Chun-tu, Professor of Government and Politics

LLB, Chaoyang University Law School, 1946; MA, Columbia University, 1953; PhD, 1958.

HU, Charles Y., Professor of Geography BS, University of Nanking, 1930; MA, University of California at Berkeley, 1936; PhD, University of Chicago, 1941.

HUBBARD, Bert E., Research Professor, Institute for Fluid Dynamics and Applied Mathematics

RS Western Williams University 1949: MS, State University

BS, Western Illinois University, 1949; MS, State University of Iowa, 1952; PhD, University of Maryland, 1960.

HUBBE, Rolf O., Associate Professor of Classical Languages and Literature AB, Hamilton College, 1947; AM, Princeton University.

AB, Hamilton College, 1947; AM, Princeton University, 1950; PhD, 1950.

HUDEN, Daniel P., Associate Professor, Foundations of Education

BS, University of Vermont, 1954; MA, Columbia Teachers College, 1958; EdD, 1967.

HUDSON, William, Associate Professor of Music

B.Mus, Philadelphia Conservatory of Music, 1954; BA, University of Pennsylvania, 1957; M.Mus, Yale School of Music, 1961.

HUEBNER, Robert W., Associate Professor, Institute for Child Study

BŚ, Concordia Teachers College, 1957; MA, 1960; PhD, University of Maryland, 1969.

HUHEEY, James E., Associate Professor of Chemistry

BS, University of Cincinnati, 1957; MS, 1959; PhD, University of Illinois, 1961.

HULT, Joan S., Assistant Professor of Physical Education BS, Indiana University, 1954; MEd, University of North Carolina, 1957; PhD, University of Southern California, 1967.

HUMMEL, James A., Professor of Mathematics and Statistics BS, California Institute of Technology, 1949; MA, Rice Institute, 1953; PhD, 1955.

HUMPHREY, James H., Professor of Physical Education BA, Denison University, 1933; MA, Western Reserve University, 1946; EdD, Boston University, 1951.

HUNT, Edith J., Assistant Professor, Institute For Child Study AB, University of Redlands, 1954; MA, Fresno State College, 1964; EdD, University of Maryland, 1967.

HUNT, Larry L., Assistant Professor of Sociology

BS, Ball State University, 1961; MA, Indiana University, 1964; PhD, 1968.

HUSMAN, Burris F., Professor of Physical Education BS, University of Illinois, 1941; MS, 1948; EdD, University of Maryland, 1954.

HUTCHINGS, Lloyd B., Assistant Professor of Early Childhood-Elementary Education

BA, Harvard College, 1959; PhD, Syracuse University, 1972.

HYNES, Cecil V., Associate Professor of Marketing BA, Michigan State University, 1948; MA, 1949; PhD, 1965.

IMBERSKI, Richard B., Assistant Professor of Zoology BS, University of Rochester, 1959; PhD, 1965.

INGLES, Joseph L., Assistant Professor of Government and Politics

BS, Brigham Young University, 1964; PhD, University of Missouri, 1968.

INGRAM, Anne G., Associate Professor of Physical Education AB, University of North Carolina, 1944; MA, University of Georgia, 1948; EdD, Columbia University, 1962.

IRWIN, Gabriele I., Assistant Professor of Germanic and Slavic Languages

Arbitur, Bavink Gymnasium, 1959; MA, University of Maryland, 1965; PhD, 1969.

ISAACS, Neil D., Professor of English

AB, Dartmouth College, 1953; AM, University of California at Berkeley, 1956; PhD, Brown University, 1959.

ISEN, Harold B., Assistant Professor of Art

BA, American University, 1962; MFA, Pratt Institute, 1964. ISHEE, Sidney, Professor of Agricultural and Resource Economics

BS, Mississippi State College, 1950; MS, Pennsylvania State University, 1952; PhD, 1957.

ISRAEL, Gerhard W., Associate Professor of Civil Engineering and Meteorology

BS, University of Heidelberg, 1962; PhD, Technologische Hochschule, Aachen, 1965.

JACHOWSKI, Leo A., Jr., Professor of Zoology BS, University of Michigan, 1941; MS, 1942; ScD, The Johns Hopkins University, 1953.

JACKSON, John W., Professor of Mechanical Engineering BS, University of Cincinnati, 1934; MEng, 1937; MSME, California Institute of Technology, 1940. JACKSON, Stanley B., Professor of Mathematics AB, Bates College, 1933; AM, Harvard University, 1934; PhD, 1937.

JACOBS, Linda W., Assistant Professor of Special Education BA, University of Maryland, 1962; MA, 1965; EdD, 1971.

JACOBS, Walter D., Professor of Government and Politics BS, Columbia University, 1955; MA, 1956; PhD, 1961.

JAMES, M. Lucia, Professor, Curriculum Lab

AB, North Carolina College, 1945; MS, University of Illinois, 1949; PhD, University of Connecticut, 1963.

JAMIESON, Mitchell, Professor of Art Cert., Corcoran School of Art, 1940.

JANES, Robert W., Professor of Sociology AB, University of Chicago, 1938; MA, 1939; PhD, University of Illinois, 1942.

JANICKI, Bernard W., Lecturer in Microbiology BA, University of Delaware, 1953; MA, 1955; PhD, George Washington University, 1960.

JAQUITH, Richard H., Professor and Associate Chairman of Chemistry

BS, University of Massachusetts, 1940; MS, 1942; PhD, Michigan State University, 1955.

JARVIS, Bruce B., Associate Professor of Chemistry BA, Ohio Wesleyan University, 1963; PhD, University of Colorado, 1966.

JASHEMSKI, Wilhelmina F., Professor of History AB, York College, 1931; AM, University of Nebraska, 1933; PhD, University of Chicago, 1942.

JELLEMA, Roderick H., Associate Professor of English BA, Calvin College, 1951; PhD, University of Edinburgh, 1962.

JOHNSON, Charles E., Associate Professor of Education BA, University of Minnesota, 1957; PhD, 1964.

JOHNSON, Conrad D., Assistant Professor of Philosophy AB, Stanford University, 1965; AM, University of Michigan, 1966: PhD. 1969.

JOHNSON, Everett R., Associate Dean and Professor of Chemical Engineering

BA, State University of Iowa, 1937; MA, Harvard University, 1940; PhD, University of Rochester, 1949.

JOHNSON, Janet W., Assistant Professor of Psychology and Assistant Dean of the College of Arts and Sciences AB, George Washington University, 1951; MA, 1956; PhD, 1962

JOHNSON, Raymond L., Associate Professor of Mathematics BA, University of Texas, 1963; PhD, Rice University, 1969.

JOHNSON, Ronald C., Assistant Professor of Physical Education BS, Baylor University 1957; MS, 1958; EdD, 1970. JOHNSON, Roy H., Professor of Music

BM, Eastman School of Music, 1959; MM, 1951; DMA, 1961. JOHNSON, Warren R., Professor of Health Education

BA, University of Denver, 1942; MA, 1946; EdD, Boston University, 1950.

JOLSON, M. A., Assistant Professor of Marketing

BEE, George Washington University, 1949; MBA, University of Chicago, 1965; DBA, University of Maryland, 1969.

JONES, Everett, Associate Professor of Aerospace Engineering BAE, Rensselaer Polytechnic Institute, 1956; MAE, 1960; PhD, Stanford University, 1968.

JONES, George F., Professor of Germanic and Slavic Languages AB, Emory University, 1938; MA, Oxford University, 1943; PhD, Columbia University, 1951.

JONES, G. Stephen, Research Professor, Institute for Fluid Dynamics and Applied Mathematics

AB, Duke University, 1952; Navy Certificate, Naval Postgraduate School, 1955; MS, University of North Carolina, 1958; PhD, University of Cincinnati, 1960.

JONES, Herbert L., Associate Professor of Health Education BS, Wisconsin State College, 1954; MS, University of Wisconsin, 1957; HSD, Indiana University, 1963.

JONES, Jack C., Professor of Entomology BS, Alabama Polytechnic Institute, 1939; MS, 1947; PhD, lowa State University, 1950. KACSER, Claude, Associate Professor of Physics BA, Oxford University, 1955; MA, 1959; PhD, 1959.

KAFKA, Eric P., Assistant Professor of Counseling and Personnel Services

BA, State University of New York at Albany, 1961; MA, 1962; PhD, Michigan State University, 1968.

KANAL, Laveen N., Professor of Computer Science BSEE, University of Washington, 1951; MSEE, 1953; PhD, University of Pennsylvania, 1960.

KANTZES, James G., Professor of Plant Pathology BS, University of Maryland, 1951; MS, 1954; PhD, 1957.

KARL, Norman J., Assistant Professor of Psychology BA, Brooklyn College, 1958; MA, Michigan State University, 1965; PhD, 1967.

KARLANDER, Edward P., Associate Professor of Plant Pathology

BS, University of Vermont, 1960: MS, University of Maryland, 1962; PhD, 1964.

KARLOVITZ, Les A., Research Professor, Institute for Fluid Dynamics and Applied Mathematics

BS, Yale University, 1959; PhD, Carnegie Mellon University,

KARP, Carol R., Professor of Mathematics

BA, Manchester College, 1948; MA, Michigan State University, 1950; PhD, University of Southern California, 1959.

KASLER, Franz J., Associate Professor of Chemistry PhD, University of Vienna, 1959.

KAUFMAN, Stuart B., Assistant Professor of History BA, University of Florida, 1962; MA, 1964; PhD, Emory University, 1970.

KEENEY, Mark, Professor of Chemistry and Dairy Science BS, Pennsylvania State University, 1942; MS, Ohio State University, 1947; PhD, Pennsylvania State University, 1950.

KEHOE, Brandt, Associate Professor of Physics BA. Cornell University, 1956; MS, University of Wisconsin, 1959; PhD, 1963.

KELLEY, David L., Associate Professor of Physical Education AB, San Diego State College, 1957; MS, University of Southern California, 1958; PhD, 1962.

KELLOGG, R. Bruce, Research Professor, Institute for Fluid Dynamics and Applied Mathematics

BS, Massachusetts Institute of Technology, 1952; MS, University of Chicago, 1953; PhD, 1959.

KELSEY, Roger R., Associate Professor of Administration, Supervision, and Curriculum

BA, Saint Olaf College, 1934; MA, University of Minnesota, 1940; EdD, George Peabody College For Teachers, 1954.

KENEL, Francis Carl, Professor of Health Education BS, Michigan State University, 1955; MA, 1957; EdD, 1967.

KENNY, Shirley S., Associate Professor of English BA, University of Texas, 1955; MA, University of Minnesota, 1957; PhD, University of Chicago, 1964.

KENT, George O., Professor of History BS, Columbia University, 1948; MA, 1950; PhD, Oxford University, 1958.

KERR, Frank J., Professor of Astronomy BS, University of Melbourne, 1938; MS, 1940; MA, Harvard University, 1951; DSc, University of Melbourne, 1962.

KIDD, Jerry S., Professor, School of Library and Information Services

BS. Illinois Wesleyan University, 1950; MA, Northwestern University, 1954; PhD, 1956.

KIM, Hogil, Associate Professor of Electrical Engineering and Physics

BS, Seoul National University, 1956; PhD, University of Birmingham, 1964.

KIM, Young S., Associate Professor of Physics BS, Carnegie Institute of Technology, 1958; PhD. Princeton University, 1961.

KING, Raymond L., Professor of Dairy Science AB, University of California at Berkeley, 1955; PhD, 1958. KINNAIRD, John W., Associate Professor of English BA, University of California at Berkeley, 1944; MA, Columbia University, 1949; PhD, 1959.

KIRKLEY, Donald H., Jr., Associate Professor of Speech and Dramatic Art

BA, University of Maryland, 1960; MA, 1962; PhD, Ohio University, 1967.

KIRWAN, William E., Professor of Mathematics AB, University of Kentucky, 1960; MS, Rutgers University, 1962; PhD, 1964.

KLARMAN, William L., Associate Professor of Plant Pathology BS, Eastern Illinois University, 1957; MS, University of Illinois, 1960; PhD, 1962.

KLEINE, Don W., Assistant Professor of English BA, University of Chicago, 1950; MA, 1953; PhD, University of Michigan, 1961.

KLEPPNER, Adam, Professor of Mathematics BS, Yale University, 1953; MA, University of Michigan, 1954; PhD, Harvard University, 1960.

KNIGHT, Robert E. L., Associate Professor of Economics AB, Harvard University, 1948: PhD, University of California at Berkeley, 1958.

KNOCHE, Walter, Assistant Professor of Germanic and Slavic Languages BA, Marquette University, 1961; MA, Ohio State University.

1963; PhD, 1968. KOCH, E. James, Visiting Lecturer in Horticulture

BS, Iowa State University, 1947; MS, North Carolina State University, 1949.

KOCH, J. Frederich, Professor of Physics BA, New York University, 1958; PhD, University of California at Berkeley, 1962.

KOOPMAN, David W., Research Associate Professor, Institute for Fluid Dynamics and Applied Mathematics BA, Amherst College, 1957; MS, University of Michigan, 1959, PhD, 1964.

KORENMAN, Victor, Assistant Professor of Physics BA, Princeton University, 1958; MA, Harvard University, 1959; PhD, 1966.

KOURY, Enver M., Associate Professor of Government and Politics

BA, George Washington University, 1953; PhD, American University, 1958.

KRAFT, Donald H., Assistant Professor, School of Library and Information Services

BS, Purdue University, 1965; MS, 1966; PhD, 1971.

KRALL, Nicholas A., Professor of Physics BS, University of Notre Dame, 1954; PhD, Cornell University, 1959.

KRAMER, Amihud, Professor of Horticulture BS, University of Maryland, 1938; MS, 1939; PhD, 1942.

KRAMER, George F., Professor of Physical Education BS, University of Maryland, 1953; MA, 1956; PhD, Louisiana State University, 1967.

KRAUSS, Robert W., Professor and Chairman of Botany BA, Oberlin College, 1947; MS, University of Hawaii, 1949; PhD, University of Maryland, 1951.

KRESS, Jerry R., Assistant Professor of Philosophy BA, Pacific Lutheran University, 1961; MA, University of Michigan, 1962; PhD, 1967.

KRIEGER, George W., Assistant Professor of Counseling and Personnel Services BA, City College of New York, 1961; MA, University of

Illinois, 1964; PhD, Michigan State University, 1969.

KRISHER, Lawrence C., Assosiate Professor, Institute for Molecular Physics

AB Syracuse University, 1955; AM Harvard University, 1955.

AB, Syracuse University, 1955; AM, Harvard University, 1957; PhD, 1959.

KRUEGEL, David L., Assistant Professor of Sociology BA, Luther College, 1960; MA, University of Kentucky, 1964; PhD, 1968.

- KRUSBERG, Lorin R., Professor of Plant Pathology BS, University of Delaware, 1954; MS, North Carolina State College, 1956; PhD, 1959.
- KUBOTA, Tomio, Professor of Mathematics BS, Nagoya University, 1952; DSc, 1958.
- KUEHL, Philip G., Assistant Professor of Marketing BBS, Miami University, 1965; MBA, Ohio State University, 1967; PhD, 1970.
- KUGELMAN, Alan M., Assistant Professor of Chemical Engineering

BS, Columbia University, 1964; MS, University of Pennsylvania, 1966; PhD, 1969.

- KUMIN, Libby, Assistant Professor of Speech and Dramatic Art BA, Long Island University, 1965; MA, New York University, 1966; PhD, 1969.
- KUNDU, Mukul R., Professor of Astronomy BSc, Calcutta University, 1949; MSc, 1951; DSc, University of Paris, 1957.
- KUNZE, Hans Joachim, Associate Professor of Physics Diplom-Physiker, Technische Hochschule (Munich), 1961; PhD, 1964.
- KURTZ, John J., Professor, Institute For Child Study BA, University of Wisconsin, 1935; MA, Northwestern University, 1940; PhD, University of Chicago, 1949.
- KYLE, David G., Associate Professor, Institute For Child Study BA, University of Denver, 1952; MA, 1953; EdD, University of Maryland, 1961.
- LADSON, Thomas A., Professor of Veterinary Science and Director of Animal Health

VMD, University of Pennsylvania, 1939.

LAFFER, Norman C., Associate Dean of Arts and Sciences and Professor of Microbiology

BS, Allegheny College, 1929; MS, University of Maine, 1932; PhD, University of Illinois, 1937.

- LAKSHMANAN, Sitarama, Associate Professor of Chemistry BSc, University of Annamalai, 1946; MA, 1949; PhD, University of Maryland, 1954.
- LAMONE, Rudolph P., Professor of Management Science and Statistics

BS, University of North Carolina, 1960; PhD, 1966.

LANDSBERG, Helmut E., Professor, Institute for Fluid Dynamics and Applied Mathematics

PhD, University of Frankfurt, 1930.

LANNING, Eldon W., Assistant Professor of Government and Politics

BS, Northwestern University, 1960; PhD, University of Virginia, 1965.

- LARKIN, Willard D., Associate Professor of Psychology BS, University of Michigan, 1959; MA, University of Pennsylvania, 1963; PhD, University of Illinois, 1967.
- LASHINSKY, Herbert, Research Professor, Institute for Fluid Dynamics and Applied Mathematics

BSc, City College of New York, 1950; PhD, Columbia University, 1961.

- LASTER, Howard J., Professor and Chairman of Physics and Astronomy
- AB, Harvard University, 1951; PhD, Cornell University, 1957. LAWRENCE, Richard E., Associate Professor of Counseling and
- Personnel Services BS, Michigan State University, 1955; MA, 1957; PhD, 1965.
- LAWRENCE, Robert G., Assistant Professor, Agricultural and Resource Economics
- BSc, University of Oklahoma, 1957; MBA, 1960; PhD, Texas A & M University, 1970. LAWSON, Lewis A., Professor of English
- BS, East Tennessee State College, 1957; MA, 1959; PhD, University of Wisconsin, 1964.
- LAY, David C., Associate Professor of Mathematics BA, Aurora College, 1962; MA, University of California at Los Angeles, 1965; PhD, 1966.

- LAYHER, William N., Assistant Professor of Economics BA, University of Michigan, 1965; PhD, University of Wisconsin, 1971.
- LAYMAN, John W., Assistant Professor of Secondary Education and Physics BA, Park College, 1955; MS, Temple University, 1962; EdD,
 - Oklahoma State University, 1970.
- LEBRETON-SAVIGNY, Monique, Assistant Professor of French and Italian
 - BA, Columbia Union College, 1955; Doctorat d'Universite, Sorbonne, 1969.
- LEE, Chi H., Associate Professor of Electrical Engineering BS, National Taiwan University, 1959; MS, Harvard University, 1962; PhD, 1968.
- LEEPER, Sarah L., Professor, Early Childhood and Elementary Education

AB, Florida State College for Women, 1932; MA, Florida State University, 1947; EdD, 1953.

- LEETE, Burt A., Assistant Professor of Business Law BS, Juniata College, 1962; MBA, University of Maryland, 1964; JD, American University, 1969.
- LEFFEL, Emory C., Professor of Animal Science BS, University of Maryland, 1943; MS, 1947; PhD, 1953.
- LEHNER, Guydo R., Professor of Mathematics BS, Loyola University, 1951; MS, University of Wisconsin, 1953; PhD, 1958.
- LEHNER, Joseph, Professor of Mathematics BS, New York University, 1938; MA, University of Pennsylvania, 1939; PhD, 1941.
- LEJINS, Peter P., Professor of Sociology and Director, Institute of Criminal Justice and Criminology PhM, University of Latvia, 1930; LLM, 1933; PhD, University

of Chicago, 1938.

- LEMBACH, John, Professor of Education and Art BA, University of Chicago, 1934; MA, Northwestern University, 1937; EdD, Columbia University, 1946.
- LEMMON, Louise, Associate Professor of Home Economics and Secondary Education

BS, Northern Illinois University, 1945; MS, University of Wisconsin, 1952; EdD, University of Illinois, 1961.

- LENGERMANN, Joseph J., Assistant Professor of Sociology AB, University of Notre Dame, 1958; MA, 1964; PhD, Cornell University, 1969.
- LEPPER, Henry A., Jr., Professor of Civil Engineering BS, George Washington University, 1936; MS, University of Illinois, 1938; DEng, Yale University, 1947.
- LESHER, James H., Assisociate Professor of Philosophy BA, University of Virginia, 1962; PhD, University of Rochester, 1966.
- LESSLEY, Billy V., Professor, Agricultural and Resource Economics
 BS, University of Arkansas, 1957; MS, 1960; PhD, University
- of Missouri, 1965.

 LEVINE, Charles H., Assistant Professor of Government and
- Politics BS, University of Connecticut, 1963; MBA, Indiana Univer-
- sity, 1965; MPA, 1968; PhD, 1971. LEVINE, David M., Assistant Professor, Electrical Engineering BSE, University of Michigan, 1963; MSE, 1964; MS, 1966;
- PhD, 1968. LEVINE, Marvin J., Professor, Business Organization and
- Administration
 BA, University of Wisconsin, 1952; JD, 1954; MA, 1959; PhD, 1964.
- LEVINE, William S., Assistant Professor of Electrical Engineering

 BS Massachusetts Institute of Technology, 1962: MS, 1965:
 - BS, Massachusetts Institute of Technology, 1962; MS, 1965; PhD, 1969.
- LEVINSON, Carl A., Professor of Physics and Astronomy AB, Swarthmore College, 1949; PhD, Columbia University, 1952.
- LEVINSON, John Z., Professor of Psychology BA, University of Toronto, 1939; MA, 1940; PhD, 1948.

- LEVITINE, George, Professor and Chairman of Art BA, University of Paris, 1938; MA, Boston University, 1946; PhD, Harvard University, 1952.
- LEVITON, Daniel, Associate Professor of Health Education BS, George Washington University, 1953; MS, Springfield College, 1956; PhD, University of Maryland, 1967.
- LEWIS, John E., Jr., Assistant Professor of Geography BA, West Chester State College, 1962; MA, Indiana University, 1964; PhD, University of Illinois, 1970.
- LIEBERMAN, Alfred George, Assistant Professor of Electrical Engineering

BS, Polytechnical Institute of Brooklyn, 1958; MS, California Institute of Technology, 1959; PhD, 1964.

LIESENER, James W., Associate Professor, School of Library and Information Services

BA, Wartburg College, 1955; MA, University of Northern Indiana, 1960; AMLS, University of Michigan, 1962; PhD, 1967.

LIN, Hung Chang, Professor of Electrical Engineering BS, Chiao-Tung University, 1941; MSE, University of Michigan, 1948; DEE, Polytechnic Institute of Brooklyn, 1956.

LINDER, Harris J., Associate Professor of Zoology BS, Long Island University, 1951; MS, Cornell University, 1955; PhD, 1958.

LINDSAY, Rao H., Associate Professor, Foundations of Education

BA, Brigham Young University, 1954; MA, 1958; MA, University of Michigan, 1963; PhD, 1964.

LINK, Conrad B., Professor of Horticulture BS, Ohio State University, 1933; MS, 1934; PhD, 1940.

LIPPINCOTT, Ellis R., Professor of Chemistry and Director, Center for Materials Research

BA, Earlham College, 1943; MS, The Johns Hopkins University, 1944; PhD, 1947.

LIPSMAN, Ronald L., Associate Professor of Mathematics BS, City College of New York, 1964: PhD, Massachusetts Institute of Technology, 1967.

LOCKARD, J. David, Professor of Science Teaching and Associate Professor of Botany BS, Pennsylvania State University, 1951; MEd, 1955; PhD,

LOCKE, Edwin A., Associate Professor of Psychology BA, Harvard University, 1960; MA, Cornell University, 1962; PhD, 1964.

LOEB, Stephen E., Associate Professor of Accounting BS, University of Pennsylvania, 1961; MBA, University of Wisconsin, 1963; PhD, 1970.

LONGEST, James W., Professor of Agricultural and Extension Education

BS, University of Illinois, 1951; MS, 1953; PhD, Cornell University, 1957.

LONGLEY, Edward L., Jr., Associate Professor of Art and Educa-

BA, University of Maryland, 1950; MA, Columbia University, 1953; EdD, Pennsylvania State University, 1967.

LOPEZ-ESCOBAR, Edgar G., Associate Professor of Mathematics

BA, University of Cambridge, 1958; MA, University of California at Berkeley, 1961; PhD, 1965.

LOUNSBURY, Myron O., Associate Professor of American Studies

BA, Duke University, 1961; MA. University of Pennsylvania, 1962; PhD, 1966.

LOVE, Alice, Associate Professor of Physical Education and Secondary Education

BS, University of Maryland, 1959; MPH, University of Florida, 1960; EdD. Columbia University, 1967.

LUETKEMEYER, Joseph F., Professor of Industrial Education BS, Stout State College, 1953; MS, 1954; EdD, University of Illinois, 1961.

LUTWACK, Leonard I., Professor of English BA, Wesleyan University, 1939; MA, 1940; PhD, Ohio State University, 1950.

LYNCH, James B., Jr., Professor of Art AB, Harvard University, 1941; AM, 1947; PhD, 1960.

MACBAIN. William, Professor and Chairman, French and Italian Language and Literature

MA, University of Saint Andrews, 1952; PhD, 1955.

MACCINI, John A., Associate Professor, Geology and Secondary Education

BA, Boston University, 1952; MA, 1954; PhD, Ohio State University, 1969.

MacDONALD, William M., Professor of Physics and Astronomy BS, University of Pittsburgh, 1950; PhD, Princeton University, 1955.

MacQUILLAN, Anthony M., Associate Professor of Microbiology BSA, University of British Columbia, 1956; MS, 1958; PhD, University of Wisconsin, 1962.

MACRAE, Elizabeth C., Assistant Professor of Economics AB, Harvard College, 1962; PhD, Massachusetts Institute of Technology, 1969.

MAGOON, Thomas M., Professor of Psychology and Education, Director, Counseling Center

BA, Dartmouth College, 1947; MA, University of Minnesota, 1951; PhD, 1954

MAGRAB, Phyllis R., Assistant Professor of Counseling and Personnel Services

BA, City College of New York, 1960; MEd, University of Maryland, 1966; PhD, 1969.

MAIDA, Peter R., Assistant Professor of Sociology BA, St. Vincent College, 1960; MA, Fordham University, 1962; PhD, Pennsylvania State University, 1969.

MALE, George A., Professor, Foundations of Education BA, University of Michigan, 1948; MA, 1949; PhD, 1952.

MALEY, Donald, Professor and Chairman of Industrial Education

BS, California State College (of Pennsylvania), 1943; MS, University of Maryland, 1947; PhD, 1949.

MALTESE, George J., Professor of Mathematics BA, Wesleyan University, 1953; PhD, Yale University, 1960.

MANNING, Charles, Professor of English
BS, Tufts University, 1929; AM, Harvard University, 1931;
PhD, University of North Carolina, 1950.

MARASCO. Richard J., Assistant Professor of Agricultural and Resource Economics

BS, Utah State University, 1965; MS, 1966; PhD, University of California, 1970.

MARCHELLO, Joseph M., Professor and Chairman of Chemical Engineering

BS, University of Illinois, 1955; PhD, Carnegie Institute of Technology, 1959.

MARCINKOWSKI, M. John, Professor of Mechanical Engineer-

BS, University of Maryland, 1953; MS, University of Pennsylvania, 1955; PhD, 1959.

MARIL, Herman, Professor of Art

Graduate, The Maryland Institute of Fine Arts, 1928.

MARION, Jerry B., Professor of Physics and Astronomy BA, Reed College, 1952; MS, Rice University, 1953; PhD, 1955.

MARKLEY, Nelson G., Associate Professor of Mathematics and Statistics

BA, Lafayette College, 1962; MA, Yale University, 1964; PhD, 1966.

MARKS, Colin H., Associate Professor of Mechanical Engineer-

BS, Carnegie Institute of Technology, 1956; MS, 1957; PhD, University of Maryland, 1965.

MARQUARDT, Warren W., Associate Professor of Veterinary Sci-

ence BS, Uni. rsity of Minnesota, 1959; DVM, 1961; PhD, 1970.

- MARRA-LOPEZ, Jose R., Professor of Spanish and Portuguese BA, Nra. Sra. del Pilar, 1949; MA, University of Madrid, 1959.
- MARTIN, David L., Associate Professor of Chemistry BS, University of Minnesota, 1963; MS, University of Wisconsin, 1965; PhD, 1968.

MARTIN, James G., Professor of Psychology

BS, University of North Dakota, 1951; MA, University of Minnesota, 1958; PhD, 1960.

MARTIN, J. W., Associate Professor of Counseling and Person-

nel Services BS, University of Missouri, 1951; MEd, 1956; EdD, 1958.

MARTIN, L. John, Professor of Journalism BA, American University of Cairo, 1947; MA, University of Minnesota, 1951; PhD, 1955.

MARTIN, Raymond F., Associate Professor of Philosophy BA, Ohio State University, 1962; MA, 1964; PhD, University of Peoplester, 1968

of Rochester, 1968.

MARX, George L., Professor and Chairman of Counseling and Personnel Services

BA, Yankton College, 1953; MA, State University of Iowa, 1958; PhD, State University of Iowa, 1959.

MATOSSIAN, Mary K., Assistant Professor of History BA, Stanford University, 1951; MA, American University of Beirut, 1952; PhD, Stanford University, 1955.

MATTESON, Richard L., Associate Professor, Institute For Child Study

BÁ, Knox College, 1952; MA, University of Maryland, 1955; EdD, 1962.

MATTHEWS, David L., Research Associate Professor, Institute for Fluid Dynamics and Applied Mathematics BS, Queens University, 1949; PhD, Princeton University, 1959.

MATTHEWS, Thomas A., Associate Professor of Physics and Astronomy

BA, University of Toronto, 1950; MS, Case Institute of Technology, 1951; PhD, Harvard University, 1956.

MATTICK, Joseph F., Professor of Dairy Science BS, Pennsylvania State University, 1942; PhD, 1950.

MAYO, Marlene J., Associate Professor of History BA, Wayne University, 1954; MA, Columbia University, 1957; PhD, 1961.

MAZZOCCHI, Paul H., Associate Professor of Chemistry BS, Oueens College, 1961; PhD, Fordham University, 1966.

McARTHUR, James F., Assistant Professor of French and Italian. and Secondary Education AB, Highpoint College, 1955; MAT, Duke University, 1957;

PhD, Georgetown University, 1969.

McCARRICK, Earleen M., Assistant Professor of Government and Politics

BA, Louisiana State University, 1953; MA, 1955; PhD, Vanderbilt University, 1964.

CLELLAN Michael T. Assistant Professor of Computer Sci-

McCLELLAN, Michael T., Assistant Professor of Computer Science

BS, Marquette University, 1960; MS, University of Wisconsin, 1962; PhD, 1971.

McCLELLAND, Louise, Associate Professor of Music
BA, College of Wooster, 1957; MA. Columbia Teachers Col-

BA, College of Wooster, 1957; MA, Columbia Teachers College, 1959; Performance Degree, Akademie der Music, Vienna, 1962.

McCLURE, L. M., Professor and Acting Chairman of Education Administration, Supervision and Curriculum

BA, Western Michigan University, 1940; MA, University of Michigan, 1946; EdD, Michigan State University, 1953.

McCUAIG, Susannah M., Assistant Professor of Early Childhood and Elementary Education

A.R. Colorado College 1989; MEd. Roston University 1963;

AB, Colorado College, 1959; MEd, Boston University, 1963; DEd, 1969.

McCUEN, Richard H., Assistant Professor of Civil Engineering BS, Carnegie-Mellon University, 1967; MS, Georgia Institute of Technology, 1969; PhD, 1971.

McCUSKER, John J., Assistant Professor of History BA, St. Bernard's College, 1961; MA, University of Rochester, 1963; PhD, University of Pittsburgh, 1970. McDANIELS, Garry L., Associate Professor, Institute For Child Study

BA, University of Michigan, 1962; MA, 1967; PhD, 1968.

McDONALD, Frank B., Professor of Physics and Astronomy BS, Duke University, 1948; MS, University of Minnesota, 1952; PhD, 1955.

McGREGOR, Eugene B., Jr., Assistant Professor of Government and Politics

AB, Dartmouth College, 1964; PhD, Syracuse University, 1969.

McGUIRE, Martin, Professor of Economics

BA, Oxford University, 1958; PhD, Harvard University, 1964.

McINTIRE, Roger W., Professor of Psychology BA, Northwestern University, 1958; MA, Louisiana State University, 1960; PhD, 1962.

McINTYRE, Jennie J., Associate Professor of Sociology BA, Howard College, 1960; MS, Florida State College, 1962; PhD, 1966.

McKENZIE, James D., Jr., Associate Professor of Psychology BA, University of Buffalo, 1955; PhD, 1961.

McLOONE, Eugene P., Associate Professor of Education Administration, Supervision and Curriculum, and Economics BA, LaSalle College, 1951; MS, University of Denver, 1952; PhD, University of Illinois, 1961.

McMANAWAY, James V., Professor of English BA, University of Virginia, 1919; MA, 1920; PhD, The Johns Hopkins University, 1931.

McNELLY, Theodore H., Professor of Government and Politics BS, University of Wisconsin, 1941; MA, 1942; PhD, Columbia University, 1952.

McWHINNIE, Harold J., Lecturer in Applied Design and Crafts and Professor of Secondary Education

BAE, Art Institute of Chicago, 1953; MFA, University of Chicago, 1957; EdD, Stanford University, 1965.

MEAD, Richard O., Assistant Professor of Physics and Astronomy
BS, University of California, 1955; BA, 1958; PhD, 1964.

MEDVENE, Arnold, Assistant Professor of Counseling and Personnel Services and Counselor, Counseling Center BS, Temple University, 1959; ME, 1963; EdD, University of Kansas. 1968.

MEEKER, Barbara F., Associate Professor of Sociology BA, University of Kansas, 1961; MA, Stanford University, 1963; PhD, 1966.

MEER, Melvyn L., Assistant Professor of Economics BS, Brooklyn College, 1960; PhD, University of Minnesota,

1966.
MEERSMAN, Roger L., Associate Professor of Speech and Dramatic Art

BA, St. Ambrose College, 1952; MA, University of Illinois, 1959; PhD, 1962.

MELNICK, Daniel, Assistant Professor of Government and Politics

BA, University of Wisconsin, 1963; MA, 1964; PhD, 1970. MELNIK, Walter L., Professor of Aerospace Engineering

BS, University of Minnesota, 1951; MS, 1953; PhD, 1964.

MENDELOFF, Henry, Professor of Spanish and Portuguese BS, City College of New York, 1936; MS, 1939; PhD, Catholic University of America, 1960.

MENZER, Robert E., Associate Professor of Entomology BS, University of Pennsylvania, 1960; MS, University of Maryland, 1962; PhD, University of Wisconsin, 1964.

MERKEL, James A., Associate Professor of Agricultural Engineering
BS Panasylvania State University 1962: MS Jowa State

BS, Pennsylvania State University, 1962; MS, Iowa State University, 1965; PhD, 1967.

MERRILL, Horace S., Professor of History BE, Wisconsin State University, 1932; PhM, University of Wisconsin, 1933; PhD, 1942.

MERSHON, Madelaine J., Professor, Institute For Child Study BS, Drake University, 1940; MA, University of Chicago, 1943; PhD, 1950. MESSERSMITH, Donald H., Professor of Entomology BEd, University of Toledo, 1951; MS, University of Michigan, 1953; PhD, Virginia Polytechnic Institute, 1962.

MEYER, Charlton G., Associate Professor of Music B.Mus., Curtis Institute of Music, 1952.

MEYER, Paul A., Associate Professor of Economics

BA, The Johns Hopkins University, 1961; MA, Stanford University, 1963; PhD, 1966.

MIETUS, Walter S., Associate Professor of Industrial Education BS, Chicago Teachers College, 1957; MEd, 1959; EdD, Loyola University, 1966.

MIKULSKI, Piotr W., Professor of Mathematics

Diploma, Main School of Planning and Statistics, Warsaw, 1951; Master's, 1952; PhD, University of California, 1962.

MILHOLLAN, Frank, Associate Professor, Institute For Child Study

BÁ, Colorado College, 1949; MPS, University of Colorado, 1951; PhD, University of Nebraska, 1966.

MILLER, Catherine M., Associate Professor of Health Education BS, Illinois State University, 1956; MA, Colorado State College, 1959; PhD, Ohio State University, 1967.

MILLER, James R., Professor and Chairman of Agronomy BS, University of Maryland, 1951; MS, 1953; PhD, 1956.

MILLER, Mary R., Associate Professor of English

BA, University of Iowa, 1941; MA, University of Denver, 1959; PhD, Georgetown University, 1969.

MILLS, David H., Professor of Psychology and Assistant Director, Counseling Center.

BS, Iowa State University, 1955; MS, 1957; PhD, Michigan State University, 1964.

MILLS, Judson R., Professor of Psychology

BS, University of Wisconsin, 1953; PhD, Stanford University, 1958.

MINKIÉWICZ, Vincent J., Associate Professor of Physics and Astronomy

BS, Villanova University, 1960; PhD, University of California at Berkeley, 1965.

MINER, John B., Professor of Business Administration AB, Princeton University, 1950; MA, Clark University, 1952; PhD, Princeton University, 1955.

MINKER, Jack, Professor of Computer Science

BA, Brooklyn College, 1949; MS, University of Wisconsin, 1950; PhD, University of Pennsylvania, 1959.

MINTZ, Lawrence E., Assistant Professor of American Studies BA, University of South Carolina, 1966; MA, Michigan State University, 1967; PhD, 1969.

MISH, Charles C., Professor of English

BS, University of Pennsylvania, 1936; MA, 1946; PhD, 1951.

MISNER, Charles W., Professor of Physics

BS, University of Notre Dame, 1952; MA, Princeton University, 1954; PhD, 1957.

MITCHELL, Robert D., Assistant Professor of Geography MA, University of Glasgow, 1962; PhD, University of Wisconsin, 1969.

MOHANTY, Sashi B., Associate Professor of Veterinary Science BVSc&AH, Bihar University, India, 1956; MS, University of Maryland, 1961; PhD, 1963.

MONTGOMERY, William, Associate Professor of Music BME, Cornell College of Iowa, 1953; MM, Catholic University of America, 1957; PhD, 1972.

MOORE, John R., Professor of Agricultural and Resource Economics

BS, Ohio State University, 1951; MS, Cornell University, 1955; PhD, University of Wisconsin, 1959.

MORGAN, Delbert T., Jr., Professor of Botany

BS, Kent State University, 1940; MA, Columbia University, 1942; PhD, 1948.

MORGAN, H. Gerthon, Professor, Institute For Child Study BA, Furman University, 1940; MA, University of Chicago, 1943; PhD, 1946.

MORSE, Douglass H., Associate Professor of Zoology BS, Bates College, 1960; MS, University of Michigan, 1962; PhD Louisiana State University, 1965. MORSE, Frederick H., Associate Professor of Mecnanical Engineering

BS, Rensselaer Polytechnic Institute, 1957; MS, Massachusetts Institute of Technology, 1959; PhD, Stanford University, 1969.

MOSS, Lawrence K., Professor of Music

BA, University of California at Los Angeles, 1949; MA, University of Rochester, 1951; PhD, University of Southern California, 1957.

MOTTA, Jerome J., Assistant Professor of Botany BA, San Francisco State College, 1959; MA, 1964; PhD, University of California at Berkeley, 1968.

MUCCI, Anthony G., Assistant Professor of Mathematics BA, University of Pennsylvania, 1961; MA, 1964; PhD, University of California at Irvine, 1971.

MULCHI, Charles L., Assistant Professor of Agronomy BS, North Carolina State University, 1964; MS, 1966; PhD, 1970.

MUNN, Robert J., Professor and Director of Molecular Physics BS, University of Bristol, 1957; PhD, 1961.

MUNNO, Frank J., Associate Professor of Chemical Engineering BS, Waynesburg College, 1957; MS, University of Florida, 1962; PhD, 1964.

MURPHY, Charles D., Professor of English BA, University of Wisconsin, 1929; MA, Harvard University, 1930; PhD, Cornell University, 1940.

MURPHY, Thomas J., Assistant Professor of Chemistry BS, Fordham University, 1963; PhD, Rockefeller University, 1968

MURPHY, Thomas P., Professor of Government and Politics and Director, Urban Studies Institute

BA, Queens College, 1952; MA, Georgetown University, 1960; PhD, St. John's University, 1963.

MURRAY, Ray A., Professor of Agricultural and Resource Economics

BS, University of Nebraska, 1934; MA, Cornell University, 1938; PhD, 1949.

MYERS, Ralph D., Professor of Physics AB, Cornell University, 1934; AM, 1935; PhD, 1937.

MYERS, Robert Manson, Professor of English

BA, Vanderbilt University, 1941; MA, Columbia University, 1942; MA, Harvard University, 1943; PhD, Columbia University, 1948.

NABELEK, Igor V., Research Assistant Professor of Speech and Dramatic Art

Engineer, Technical University (Prague), 1948; ScD, 1958.

NASH, Allan N., Associate Professor of Business Administration BBA, University of Minnesota, 1957; MBA, 1959; PhD, 1963.

NASH, Darrel A., Cooperative Agent and Visiting Assistant Professor of Agricultural and Resource Economics

AA, Fort Lewis College, 1956; BS, Colorado State University, 1958; MS, Montana State University, 1960; PhD, University of Illinois, 1964.

NATELLA, Arthur A., Assistant Professor of Spanish and Portuguese

BA, Columbia University, 1963; MA, Syracuse University, 1965; PhD, 1968.

NELSON, Clifford L., Associate Professor of Agricultural and Extension Education
BS, Washington State University, 1957; MS, 1962; PhD,

University of Minnesota, 1966.

NEMES, Graciela P., Professor of Spanish and Portuguese

BS, Trinity College, 1942: MA, University of Maryland, 1946; PhD, 1952.

NERI, Umberto, Associate Professor of Mathematics BS, University of Chicago, 1961; MS, 1962; PhD, 1966.

NEWBY, Hayes A., Professor of Speech and Hearing AB, Ohio Wesleyan University, 1935; MA, University of Iowa, 1939; PhD, 1947.

- NEWCOMB, Robert W., Professor of Electrical Engineering BS, Purdue University, 1955; MS, Stanford University, 1957; PhD, University of California at Berkeley, 1960.
- NEWELL, Clarence A., Professor of Education Administration, Supervision and Curriculum
 - AB, Hastings College, 1935; AM, Columbia University, 1939; PhD, 1943.
- NEWMAN, John A., Associate Professor of Veterinary Science BS, University of Minnesota, 1959; DVM, 1961; PhD, 1967.
- NICKELS, William G., Assistant Professor of Marketing BS, Ohio State University, 1962; MBA, Western Reserve University, 1966; PhD, Ohio State University, 1969.
- NICKLASON, Fred, Assistant Professor of History BS, Gustavus Adolphus College, 1953; MA, University of Pennsylvania, 1955; PhD, Yale University, 1967.
- NIEBUR, Douglas P., Assistant Professor of Mathematics BS, Iowa State University, 1963; MS, University of Wisconsin, 1965; PhD, 1968.
- NIESE, Henry E., Assistant Professor of Art Cert., The Cooper Union, 1949; Cert., Académie Grande Chaumière, 1949; BFA, Columbia University, 1955.
- NOLEN, Jerry A., Jr., Assistant Professor of Physics and Astronomy
 - BS, Lehigh University, 1961; PhD, Princeton University, 1965.
- NOLL, James W., Associate Professor, Foundations of Education
 - BA, University of Wisconsin, 1954; MS, 1962; PhD, University of Chicago, 1965.
- NOONAN, Robert Edward, Assistant Professor of Computer Science
 - AB, Providence College, 1966; MS, Purdue University, 1968; PhD, 1971.
- NOSSAMAN, Audrey, Associate Professor of Music BM, Westminster Choir College, 1947.
- NUTKU, Yavuz, Visiting Assistant Professor of Physics and Astronomy
 - AB, University of California at Berkeley, 1965; MS, University of Chicago, 1967; PhD, 1969.
- O'CONNELL, Donald W., Professor of Economics and Dean of the College of Business and Public Administration BA, Columbia University, 1937; MA, 1938; PhD, 1953.
- O'DELL, Stanley Jack, Assistant Professor of Philosophy BA, University of Kansas, 1960; MA, University of Illinois, 1962; PhD, 1967.
- O'GALLAGHER, Joseph J., Assistant Professor of Physics and Astronomy
 - SB, Massachusetts Institute of Technology, 1961; SM, University of Chicago, 1962; PhD, 1967.
- O'GRADY, E. Pearse, Assistant Professor of Electrical Engineering
- BS, St. Louis University, 1962; MS, University of Arizona, 1965; PhD, 1969.
- O'HAVER, Thomas C., Associate Professor of Chemistry BS, Spring Hill College, 1963; PhD, University of Florida, 1968
- O'LEARY, Ronald T., Associate Professor of Speech and Dramatic Art
 - BS, Bowling Green State University, 1960; MA, 1961; MFA, University of Wisconsin, 1964; PhD, 1966.
- OLIN, Stephen S., Assistant Professor of Chemistry BS, Purdue University, 1963; PhD, Columbia University, 1967.
- OLIVER, James H., Assistant Professor of Government and Politics
 - BA, University of Washington, 1959; MA, 1962; PhD, University of Wisconsin, 1968.
- OLSON, Charles E., Associate Professor of Transportation BBA, University of Wisconsin, 1964; MA, 1966; PhD, 1968.

- OLSON, David H., Professor of Family and Community Development
 - BA, St. Olaf College, 1962; MA, Wichita State University, 1964; PhD, Pennsylvania State University, 1967.
- OLSON, Edwin E., Professor, School of Library and Information Services
 - BA, St. Olaf College, 1959; MA, American University, 1961; PhD, 1966.
- OLSON, Keith W., Associate Professor of History
 - BA, State University of New York at Albany, 1957; MA, 1959; PhD, University of Wisconsin, 1964.
- OLSON, Mancur L., Jr., Professor of Economics
 - BS, North Dakota State University, 1954; BA, Oxford University, 1956; MA, 1960; PhD, Harvard University, 1960.
- OLVER, Frank W. J., Research Professor, Institute for Fluid Dynamics & Applied Mathematics
- BSc, University of London, 1945; MSc, 1948; DSc, 1961. ONEDA, Sadao, Professor of Physics
- BS, Tohoku University, 1946; MSc, 1948; PhD, Nagoya University, 1953.
- O'NEILL, Leo W., Jr., Professor of Early Childhood and Elementary Education
- BA, University of Chicago, 1938; MA, University of Kansas, 1953; EdD, University of Colorado, 1955.
- OPIK, Ernst J., Professor of Physics and Astronomy Cand. Astro., Moscow Imperial University, 1916; D.Phil.Nat., National University of Estonia, 1923.
- ORTEGA, James M., Research Professor, Computer Science and Institute for Fluid Dynamics & Applied Mathematics BS, University of New Mexico, 1954; PhD, Stanford University, 1962.
- OSBORN, John E., Associate Professor of Mathematics BS, University of Minnesota, 1958; MS, 1963; PhD, 1965.
- OSTERHOUSE, Robert A., Assistant Professor of Psychology BA, Whitworth College, 1964; MA, Ohio State University, 1968; PhD, 1969.
- OTTS, Louis E., Jr., Professor of Civil Engineering BA, East Texas State University, 1933; BS, Texas A&M University, 1946; MS, 1946
- University, 1946; MS, 1946.

 OWENS, William R., Assistant Professor of Mechanical Engineering
 - BS, Pennsylvania State University, 1959; MS, Drexel Institute of Technology, 1964; PhD, University of Maryland, 1970.
- OWINGS, James C., Associate Professor of Machematics BS, Dartmouth College, 1962; PhD, Cornell University. 1966.
- PAI, Shih-I, Research Professor, Institute for Fluid Dynamics & Applied Mathematics
 - BS, National Central University, 1935; MS, Massachusetts Institute of Technology, 1938; PhD, California Institute of Technology, 1940.
- PAINE, Frank T., Associate Professor of Business Organization and Administration
 - BS, Syracuse University, 1951; MBA, 1956; PhD, Stanford University, 1963.
- PANICHAS, George A., Professor of English BA, American International College, 1951; MA, Trinity College, 1952; PhD, Nottingham University, 1961.
- PARK, Chan Mo, Assistant Professor of Computer Science BS, Seoul National University, 1958; MS, University of Maryland, 1964; PhD, 1969.
- PAROCHETTI, James V., Associate Professor of Agronomy BS, University of Illinois, 1962; MS, Purdue University, 1964; PhD, 1967.
- PASCH, Alan, Professor of Philosophy BA, University of Michigan, 1949; MA, New School For Social Research, 1952; PhD, Princeton University 1955.
- PATI, Jogesh C., Associate Professor of Physics BS, Utkal University, 1955; MSc, Delhi University, 1957; PhD, University of Marvland, 1960.

PATRICK, Arthur S., Professor of Information Systems Management

BS, Wisconsin State University, 1931; MA, University of Iowa, 1940; PhD, American University, 1956.

PATTERSON, Glenn W., Associate Professor of Plant Physiology BS, North Carolina State University, 1960; MS, University of Maryland, 1963; PhD, 1964.

PAVEY, Stanley, Associate Professor of Psychology and Counselor, Counseling Center

BA, City College of New York, 1952; MS, 1955; PhD, Ohio State University, 1961.

PEARL, Martin Herbert, Professor of Mathematics

BA, Brooklyn College, 1950; MA, University of Michigan, 1951; PhD, University of Wisconsin, 1955.

PEASE, John, Associate Professor of Sociology

BS, Western Michigan University, 1960; MA, Michigan State University, 1963; PhD, 1968.

PECHACEK, Robert E., Assistant Professor of Physics BS, California Institute of Technology, 1954; MS, University of California at Berkeley, 1963; PhD, 1966.

PELCZAR, Michael J., Jr., Professor of Microbiology and Vice President for Graduate Studies and Research

BS, University of Maryland, 1936; MS, 1938; PhD, University of Iowa, 1941.

PEMBERTON, Elizabeth G., Associate Professor of Art BA, Mt. Holyoke College, 1961; MA, Columbia University. 1964; PhD, 1968.

PENNINGTON, Kenneth D., Associate Professor of Music AB, Friends University, 1950; BMus, 1950; MA, New York University, 1953; DMus, Indiana University, 1961.

PERINBAM, B. Marie, Assistant Professor of History

BA, London University, 1954; MA, University of Toronto, 1959; PhD, Georgetown University, 1969.

PERKINS, Hugh V., Professor, Institute For Child Study AB, Oberlin College, 1941; AM, University of Chicago, 1946; PhD, 1949; EdD, New York University, 1956.

PERKINS, Moreland, Professor of Philosophy AB, Harvard University, 1948; AM, 1949; PhD, 1953.

PERLOFF, Marjorie G., Associate Professor of English
AB, Barnard College, 1953; MA, Catholic University of
America, 1956; PhD, 1965.

PERRIN, Donald G., Associate Professor, Education Technology Center

BA, University of Southern California, 1960; MA, 1962; PhD, 1969.

PETERS, Robert M., Associate Professor of Secondary Education

BS, Mankato State College, 1955; MS, 1958; PhD, University of Minnesota, 1965.

PETERSON, William S., Associate Professor of English BA, Walla Walla College, 1961; MA, University of Wisconsin, 1962; PhD, Northwestern University, 1968.

PICKARD, Hugh B., Professor of Chemistry

AB, Haverford College, 1933; PhD, Northwestern University, 1938.

PIERCE, James Lee, Lecturer in Economics

BA, University of California at Berkeley, 1959; PhD, 1964.

PIERCE, Sidney K., Jr., Assistant Professor of Zoology BEd, University of Miami, 1966; PhD, Florida State University, 1970.

PIPER, Don C., Professor and Chairman of Government and Politics

BA, University of Maryland, 1954. MA, 1958; PhD, Duke University, 1961.

PIPER, Harry W., Associate Professor of Civil Engineering BArchE, Catholic University of America, 1940; MCE, 1961.

PLISCHKE, Elmer, Professor of Government and Politics PhB, Marquette University, 1937; MA, American University, 1938; PhD, Clark University, 1943.

PLOTKIN, ALLEN. Associate Professor of Aerospace Engineering

BS, Columbia University, 1963; MS, 1964; PhD, Stanford University, 1968.

PLOWMAN, Ronald, Lecturer in Dairy Science

BS, Utah State University, 1951; MS, University of Minnesota, 1955; PhD, 1956.

POFFENBERGER, Paul R., Associate Dean and Professor, Agricultural and Resource Economics

BS, University of Maryland, 1935; MS, 1937; PhD, American University, 1953.

POIST, Richard F., Jr., Assistant Professor of Transportation BS, Pennsylvania State University, 1965; MBA, University of Maryland, 1967; PhD, Pennsylvania State University, 1971.

POLLARD, William O., Assistant Professor of Poultry Science BA, University of Virginia, 1951; PhD, University of Maryland, 1962.

POPOV, Vasile-Mihai, Professor of Electrical Engineering BS, Polytechnic Institute of Bucharest, 1950; MS, 1951; PhD, Power Institute of the Academy-Bucharest, 1968.

PORTZ, John , Associate Professor of English and Director of Honors Program

BA, Duke University, 1937; MA, Harvard University, 1941; PhD, 1957.

POTTER, Jane H., Associate Professor of Zoology BS, University of Chicago, 1942; MS, 1948; PhD, 1949.

POWELL, Michael H., Assistant Professor of Mathematics BA, San Jose State College., 1963; MA, University of California at Santa Barbara, 1966; PhD, 1969.

PRANGE, Gordon, Professor of History

BA, University of Iowa, 1932; MA, 1934; PhD, 1937.

PRANGE, Richard E., Professor of Physics MS, University of Chicago, 1955; PhD, 1958.

PRATHER, Elizabeth S., Professor and Chairman of Food, Nutrition and Institution Administration

BS, Auburn University, 1951; MS, 1955; PhD, Iowa State University, 1963.

PRATT, Ernest F., Professor of Chemistry
AB, University of Redlands, 1937; MS, Oregon State College, 1939; MA, University of Michigan, 1941; PhD, 1942.

PUGH, Howel G., Professor of Physics BA, Cambridge University, 1955; MA, 1961; PhD, 1961.

PUGLIESE, Rudolph E., Professor of Speech and Dramatic Art BA, Miami University, 1947; MFA, Catholic University of America, 1949; PhD, Ohio State University, 1961.

PUGSLEY, James H., Associate Professor of Electrical Engineering

BA, Oberlin College, 1956; MS, University of Illinois, 1958; PhD, 1963.

PUMROY, Donald K., Professor of Education and Psychology BA, University of Iowa, 1949; MS, University of Wisconsin, 1951; PhD, University of Washington, 1954.

PURDY, William C., Professor of Chemistry

BA, Amherst College, 1951; PhD, Massachusetts Institute of Technology, 1955.

OUIGLEY, Michael Jerome, Assistant Professor of Secondary Education and English

BA, Central State University, 1964; MA, 1965; PhD, Ohio State University, 1969.

RADO, George T., Professor of Physics

SB, Massachusetts Institute of Technology, 1939; SM, 1941; PhD, 1943.

RAGAN, Robert M., Professor and Chairman of Civil Engineering BS, Virginia Military Institute, 1955; MS, Massachusetts Institute of Technology, 1959; PhD, Cornell University, 1965.

RAMM, Gordon M., Associate Professor of Zoology BA, State University of New York at Butfalo, 1949; MA, 1950;

PhD. New York University, 1954.
RANALD, Ralph A., Associate Professor of Government and Poli-

BA, University of California at Los Angeles, 1952; MA, 1954; MA, Princeton University. 1958; PhD, 1961.

- RAO, T. R., Associate Professor of Electrical Engineering BSc, Government Arts College, 1952; DIISc, Indian Institute of Science, 1955; MSE, University of Michigan, 1961; PhD, 1964
- RAPPLEYE, Robert D., Associate Professor of Botany BS, University of Maryland, 1941; MS, 1947; PhD, 1949.
- RAY, Philip B., Associate Professor of Counseling and Personnel Services and Counselor, Counseling Center_

BA, Antioch College, 1950; MS, University of Pennsylvania, 1955; PhD, University of Minnesota, 1962.

REARICK, William R., Associate Professor of Art

BA, New York University, 1953; MA, 1958; PhD, Harvard University, 1968.

REDISH, Edward F., Assistant Professor of Physics

AB, Princeton University, 1963; PhD, Massachusetts Institute of Technology, 1968.

REEVE, E. Wilkins, Professor of Chemistry

BS, Drexel Institute of Technology, 1936; PhD, University of Wisconsin, 1940.

REEVES, Mavis M., Associate Professor of Government and

BA, West Virginia University, 1942; MA, 1943; PhD, University of North Carolina, 1947.

REGAN, Thomas M., Associate Professor of Chemical Engineering

BS, Tulane University, 1963; PhD, 1967.

REICHELDERFER, Charles F., Assistant Professor of Entomology

BS, St. Cloud College, 1961; MA, University of Washington, 1963; PhD, University of California at Riverside, 1968.

REILLY, Robert J., Assistant Professor of Civil Engineering BCE, Manhattan College, 1960; MS, University of Maryland, 1962; PhD, 1967.

REINHART, Bruce L., Professor of Mathematics

BA, Lehigh University, 1952; MA, Princeton University, 1954; PhD, 1956.

REISER, Martin P., Professor of Electrical Engineering and Physics

BSc, Johannes Gutenberg Universität, Mainz, 1957; PhD, 1960.

REVEAL, James L., Assistant Professor of Botany

BS, Utah State University, 1963; MS, 1965; PhD, Brigham Young University, 1969.

REYNOLDS, Charles W., Professor of Horticulture

AB, University of Alabama, 1941; BS, Auburn University, 1947; MS, 1949; PhD, University of Maryland, 1954.

REYNOLDS, Michael M., Professor, School of Library and Information Services

AB, Hunter College, 1950; MSLS, Columbia University, 1952; MA, American University, 1954; PhD, University of Michigan, 1964.

RHEINBOLDT, Werner C., Research Professor, Computer Science

BS, University of Heidelberg, 1949; MA, 1952; PhD, University of Freiburg, 1955.

RHOADS, David J., Associate Professor of Counseling and Personnel Services

BA, Temple University, 1954; MA, 1958; EdD, University of Maryland, 1963.

RICHARD, Jean-Paul, Assistant Professor of Physics and Astronomy

B. ès Arts, Université Laval, 1956; B. ès S., 1960; Doctorat de Spécialité, University of Paris, 1963; Doctorat ès Sciences, 1965.

RISINGER, Robert, Professor and Chairman, Secondary Education

BS, Ball State University, 1940; MA, University of Chicago, 1947; EdD, University of Colorado, 1955.

RISK, Winthrop S., Assistant Professor of Physics

BS, Massachusetts Institute of Technology, 1960; PhD, Princeton University, 1965.

RITZMANN, Barbara J., Assistant Professor in Crafts and Applied Design

BA, Pennsylvania State University, 1945; MFA, George Washington University, 1966.

RIVELLO, Robert M., Professor and Acting Chairman, Aerospace Engineering

BS, University of Maryland, 1943; MS, 1948.

ROBERSON, Bob S., Associate Professor of Microbiology BA, University of North Carolina, 1951; PhD, 1960.

ROBERTSON, J. Righton, Jr., Assistant Professor of History BA, University of the South, 1954; MA, Emory University, 1960; PhD, 1963.

ROBINSON, Prentiss N., Assistant Professor of Electrical Engineering

BEE, Rensselaer Polytechnic Institute, 1959; PhD, Polytechnic Institute of Brooklyn, 1965.

Polytechnic institute of Brooklyff, 1965.

RODENHUIS, David R., Associate Professor, Institute for Fluid

Dynamics & Applied Mathematics

BS, University of California at Berkeley, 1959; BS, Pennsylvania State University, 1960; PhD, University of Washington, 1967.

RODERICK, Jessie A., Associate Professor, Early Childhood and Elementary Education

BS, Wilkes College, 1956; MA, Columbia University, 1957; EdD, Temple University, 1967.

ROGERS, Bruce G., Assistant Professor, Educational Research BS, Arizona State University, 1961; MA, 1962; PhD, Michigan State University, 1968.

ROGOLSKY, Saul, Associate Professor, Institute For Child Study BA, Harvard University, 1948; MA, University of Chicago, 1953; EdD, Harvard University, 1963.

ROLLINSON, Carl L., Professor of Chemistry BS, University of Michigan, 1933; PhD, University of Illinois, 1939.

ROOS, Philip G., Associate Professor of Physics BA, Ohio Wesleyan University, 1960; PhD, Massachusetts Institute of Technology, 1964.

ROSE, William K., Associate Professor of Astronomy AB, Columbia University, 1957; PhD, 1963.

ROSENFELD, Azriel, Research Professor, Computer Science BA, Yeshiva College, 1950; MA, Columbia University, 1951; PhD, 1957.

ROSENFIELD, Leonora C., Professor of French and Italian BA, Smith College, 1930; AM, Columbia University, 1931; PhD, 1940.

ROUSH, Marvin L., Associate Professor of Nuclear Engineering and Physics

BSc, Ottawa University, 1956; PhD, University of Maryland, 1964.

ROVNER, Philip, Associate Professor of Spanish and Portuguese

BA, George Washington University, 1948; MA, 1949; PhD, University of Maryland, 1958.

RUNDELL, Walter, Jr., Professor and Chairman of History BS, University of Texas, 1951; MA, American University, 1955; PhD, 1967.

RUSSELL, John D., Professor of English

AB, Colgate University, 1951; MA, University of Washington, 1956; PhD, Rutgers University, 1959.

RUTHERFORD, Charles S., Assistant Professor of English BA, Carleton College, 1962; MA, Indiana University, 1966; PhD, 1970.

RYDEN, Einar R., Professor of Agricultural and Extension Education

BA, Augsburg College, 1929; PhD, Northwestern University, 1947.

SALAMANCA, Jack R., Associate Professor of English Diploma, Royal Academy of Dramatic Art, 1952; Lic. Deg., University of London, 1953; Licentiate, Royal Academy of Music, 1954.

- SALCHENBERGER, Stephen J., Assistant Professor of French and Italian
 - BA, The Johns Hopkins University, 1963; MA, 1967, PhD, 1967.
- SALLET, Dirse W., Associate Professor of Mechanical Engineer-
 - BS, George Washington University, 1961; MS, University of Kansas, 1963; PhD, Technische Hochschule, Stuttgart. 1966.
- SAMPUGNA, Joseph, Associate Professor of Chemistry BA, University of Connecticut, 1959; MA, 1962; PhD, 1968
- SANFORD, Jeanne P., Visiting Assistant Professor in Food, Nutrition and Institution Administration
 - BS, University of California, 1948; MA, Cornell University, 1962; PhD, Iowa State University, 1970.
- SANTA MARIA, D. Laine, Assistant Professor of Physical Education
 - BA, University of Pennsylvania, 1954; MEd, Temple University, 1962; EdD, University of Oregon, 1968.
- SATHER, Jerome O., Associate Professor of Mathematics BS, University of Minnesota, 1957; MS, 1959; PhD, 1963.
- SAYRE, Clifford L., Jr., Professor of Mechanical Engineering BS, Duke University, 1947; MS, Stevens Institute of Technology, 1950; PhD, University of Maryland, 1961.
- SCHAEFFER, Harry G., Assistant Professor of Aerospace Engineering BS, University of Washington, 1958; MS, Arizona State

University, 1962; PhD, Virginia Polytechnic Institute, 1967.

- SCHAFER, James A., Associate Professor of Mathematics BS, University of Rochester, 1961; PhD, University of Chicago, 1965.
- SCHAFER, William D., Assistant Professor of Measurement and Statistics
- BA, University of Rochester, 1964; MA, 1965; EdD, 1969.
 SCHILLER, Bradley R., Assistant Professor of Economics
 BA, University of California at Berkeley, 1965; PhD, Harvard University, 1969.
- SCHILLINGER, John A., Jr., Associate Professor of Agronomy BS, University of Maryland, 1956; MS, 1960; PhD, Michigan State University, 1965.
- SCHLARETZKI, Walter E., Professor of Philosophy AB, Monmouth College, 1941; AM, University of Illinois, 1942; PhD, Cornell University, 1948.
- SCHLEIDT, Wolfgang M., Professor of Zoology PhD, University of Vienna, 1951.
- SCHMIDT, Dieter S., Assistant Professor of Mathematics Dipl., Technische Hochschule, Stuttgart, 1966; PhD, University of Minnesota, 1970.
- SCHNEIDER, Benjamin, Associate Professor of Psychology BA, Alfred University, 1960; MBA, City University of New York, 1962; PhD, University of Maryland, 1967.
- SCHNEIDER, David T., Associate Professor of Mathematics BA, Oberlin College, 1959; PhD, Massachusetts Institute of Technology, 1964.
- SCHOLNICK, Ellin K., Associate Professor of Psychology BA, Vassar College, 1958; PhD, University of Rochester, 1963.
- SCHROEDER, Wilburn C., Professor of Chemical Engineering BS, University of Michigan, 1930; MSE, 1931; PhD, 1933.
- SCHUELER, Robert Lee, Associate Professor of Veterinary Science
 - DVM, University of Georgia, 1962; MS, Purdue University, 1966; PhD, University of Missouri, 1970.
- SCHUESSLER, Herman E., Associate Professor of History Theologiae Doctor, University of Kiel, 1955.
- SCHULTZE, Charles L., Professor of Economics BA, Georgetown University, 1948; MA, 1950; PhD, University of Maryland, 1960.
- SCHUMACHER, Elisabeth, Assistant Professor of Early Child-hood and Elementary Education
 - BS, Newark State College, 1942; MEd, Pennsylvania State University, 1962; DEd, 1965.

- SCHUMACHER, Thomas, Associate Professor of Music B.Mus., Manhattan School of Music, 1958; MS, Juilliard School of Music, 1962.
- SCHWARTZ, Janet S., Assistant Professor of Sociology BA, City College of New York, 1952; MS, Cornell University, 1961; PhD, 1967.
- SCOTT, Leland E., Professor of Horticulture BS, University of Kentucky, 1927; MS, Michigan State University, 1929; PhD, University of Maryland, 1943.
- SEDLACEK, William E., Associate Professor of Counseling and Personnel Services and Counselor, Counseling Center BS, State University of Iowa, 1960; MS, 1961; PhD, Kansas State University, 1966.
- SEEFELDT, Carol A., Assistant Professor of Early Childhood and Elementary Education
 - BA, University of Wisconsin, 1956; MA, University of South Florida, 1968; PhD, Florida State University, 1971.
- SEIDMAN, Eric, Associate Professor of Special Education BS, New York University, 1947; MA, 1948; PhD, University of Connecticut, 1964.
- SEIGEL, Arnold E., Lecturer in Mechanical Engineering BS, University of Maryland, 1944; MS, Massachusetts Institute of Technology, 1947; PhD, University of Amsterdam, 1952.
- SENGERS, Jan V., Associate Professor of Molecular Physics Doctorandus, University of Amsterdam, 1955; PhD, 1962.
- SERWER, Howard J., Associate Professor of Music BA, Yale University, 1949; MBA, Columbia University, 1950; PhD, Yale University, 1969.
- SHAFFNER, Clyne S., Professor of Poultry Science BS, Michigan State University, 1938; MS, 1940; PhD, Purdue University, 1947.
- SHANKS, James B., Professor of Horticulture BSc, Ohio State University, 1939; MSc, 1946; PhD, 1949.
- SHANNON, J. Grover, Assistant Professor of Agronomy BS, Mississippi State University, 1967; MS, Purdue University, 1970; PhD, 1971.
- SHEAKS, O. J., Assistant Professor of Nuclear Engineering BS, North Carolina State College, 1964; PhD, 1969.
- SHEARER, Jane K., Professor and Chairman of Housing and Applied Design
 - BS, University of Tennessee, 1940; MS, 1950; PhD, Florida State University, 1960.
- SHERWOOD, A. Wiley, Professor of Aerospace Engineering ME, Rensselaer Polytechnic Institute, 1935; MS, University of Maryland, 1943.
- SHOUFANI, Elias S., Assistant Professor of History BA, Hebrew University of Jerusalem, 1962; MA, Princeton University, 1965; PhD, 1968.
- SHREEVE, Charles A., Jr., Professor of Mechanical Engineering BE, The Johns Hopkins University, 1935; MS, University of Maryland, 1943.
- SILVERMAN, Joseph, Professor of Chemical Engineering BA, Brooklyn College, 1944; AM, Columbia University, 1948; PhD, 1951.
- SIMMS, Betty H., Professor of Special Education BA, Harris Teachers College, 1947; MA, University of Michigan, 1955; EdD, University of Maryland, 1962.
- SIMONS, David E., Associate Professor of Electrical Engineering BS, University of Maryland, 1949; MS, 1951.
- SIMONSON, S. Christian, III, Assistant Professor of Physics and Astronomy
 - BS, Massachusetts Institute of Technology, 1960; MS, Ohio State University, 1965; PhD, 1967.
- SINGER, Neil M., Associate Professor of Economics BA, Harvard University, 1960; MA, Stanford University, 1961; PhD, 1965.
- SISLER, Hugh D., Professor of Plant Pathology BS, University of Maryland, 1949; MS, 1951; PhD, 1953.
- SKOLNICK, Leonard P., Professor of Chemical Engineering BS, University of Rochester, 1953; MS, New York University, 1955; DSc, Massachusetts Institute of Technology, 1958.

- SLAWSKY, Zaka I., Professor of Physics and Astronomy BS, Rensselaer Polytechnic Institute, 1933: MS, California Institute of Technology, 1935; PhD, University of Michigan, 1938
- SMALL, Eugene B., Associate Professor of Zoology BA, Wayne State University, 1953; MS, 1958; PhD, University of California at Los Angeles, 1966.
- SMITH, Barry D., Associate Professor of Psychology BS, Pennsylvania State University, 1962; MA, Bucknell University, 1964; PhD., University of Massachusetts, 1967.
- SMITH, Betty F., Professor and Chairman of Textiles and Consumer Economics BS, University of Arkansas, 1951; MS, University of Tennes-
- see, 1956; PhD, University of Minnesota, 1960; PhD, 1965.
 SMITH, Clodus R., Associate Professor of Agricultural and
- Extension Education and Administrative Dean for Summer Programs
 BS, Oklahoma A&M College, 1950; MS, 1955; EdD, Cornell
- University, 1960.

 SMITH, Clyde F., Assistant Professor of Botany
 - BS, University of Illinois, 1960; MS, 1963; PhD, Cornell University, 1967.
- SMITH, Elbert B., Professor of History AB, Maryville College, 1940; AM, University of Chicago, 1947; PhD, 1949.
- SMITH, Elske van Panhuys, Associate Professor of Physics and Astronomy
 - BA, Harvard University, 1950; MA, 1951; PhD, 1955.
- SMITH, Gayle S., Associate Professor of English PhB, University of Chicago, 1946; BS, lowa State University, 1948; MA, Cornell University, 1951; PhD, 1958.
- SMITH, Harold D., Associate Director of Extension Education and Professor of Agricultural and Resource Economics BA, Bridgewater College, 1943; MS, University of Maryland, 1947; PhD, American University, 1952.
- SMITH, Paul, Assistant Professor of Mathematics BS, Drexel University, 1965; MS, Case Institute of Technology, 1967; PhD, Case Western Reserve University, 1969
- SMITH, Theodore G., Professor of Chemical Engineering BES, The Johns Hopkins University, 1956; MES, 1958; DSc, Washington University, 1960.
- SNOW. George A., Professor of Physics and Astronomy BS, College of the City of New York, 1945; MA, Princeton University, 1947; PhD, 1949.
- SOERGEL, Dagobert, Associate Professor, School of Library and Information Services BS, University of Freiburg, 1960; MS, 1964; PhD, 1970.
- SOMMER, Sheldon E., Assistant Professor of Chemistry BS, City College of New York, 1959; MA, City University of New York, 1961; MS, Texas A&M University, 1964; PhD, Pennsylvania State University, 1969.
- SOROKIN, Constantine A., Research Professor, Plant Physiology
 - BA, Don Institute, 1927; MA, Academy of Science, 1936; PhD, University of Texas, 1955.
- SOSNOWSKI, Saul, Assistant Professor of Spanish and Portuguese
 - AB, University of Scranton, 1967; MA, University of Virginia, 1968; PhD, 1970.
- SPAIN, Ian L., Associate Professor of Chemical Engineering BS, Imperial College of Science, 1961; PhD, 1964.
- SPANGLER, Paul J., Lecturer in Entomology
- AB, Lebanon Valley College, 1949; MS, Ohio University, 1951; PhD, University of Missouri, 1960.
- SPARKS, David S., Professor of History and Dean For Graduate Studies and Research
 - AB, Grinnell College, 1944; AM, University of Chicago, 1945; PhD, 1951.
- SPECTER, Gerald, Assistant Professor of Psychology BA, Harvard University, 1966; PhD, University of Rochester, 1971.

- SPIELBICHLER, Otto, Assistant Professor of Counseling and Personnel Services
 - BS, Slippery Rock State College, 1959; MA, Colgate University, 1962; PhD, Ohio State University, 1968.
- SPIVAK, Steven M., Assistant Professor of Textiles and Consumer Economics
 - BS, Philadelphia College of Textiles and Sciences, 1963; MS, Georgia Institute of Technology, 1965; PhD, University of Manchester, 1967.
- SPIVEY, Clinton, Associate Professor of Business Administration
- BS, University of Illinois, 1946; MS, 1947; PhD, 1957.
- SPUEHLER, Henry E., Research Associate Professor of Speech and Dramatic Art
 - BS, Purdue University, 1953; MS, 1954; PhD, 1956.
- STADELBACHER, Glenn J., Associate Professor of Horticulture BS, Southern Illinois University, 1958; PhD, University of Maryland, 1962.
- STADTMAN, Earl R., Lecturer in Microbiology
 - BS, University of California at Berkeley, 1942; PhD, 1949.
- STALEY, Stuart W., Associate Professor of Chemistry BA, Williams College, 1959; MS, Yale University, 1961; PhD, 1963.
- STARK, Francis C., Jr., Professor and Chairman of Horticulture BS, Oklahoma A&M College, 1940; MS, University of Maryland, 1941; PhD, 1948.
- STEEL, Donald H., Associate Professor of Physical Education BA, Trenton State College, 1955; MA, University of Maryland, 1957; PhD, Louisiana State University, 1964.
- STEINBERG, Clarence B., Assistant Professor of English MA, University of Connecticut, 1957; PhD, University of Pennsylvania, 1969.
- STEINBERG, Phillip H., Associate Professor of Physics and Astronomy
 - BS, University of Cincinnati, 1954; PhD, Northwestern University, 1960.
- STEINHAUER, Allen L., Professor of Entomology BS, University of Manitoba, 1953; MS, Oregon State College, 1955; PhD, 1958.
- STEINKE, Greg A., Instructor of Music BM, Oberlin Conservatory of Music, 1964; MM, Michigan State University, 1967; MFA, University of Iowa, 1971.
- STEINMAN, Robert M., Professor of Psychology DDS, St. Louis University, 1948; MA, New School for Social Research, 1962; PhD, 1964.
- STELLMACHER, Karl L., Professor of Mathematics MD, University of Goettingen, 1933; PhD, 1936.
- STEPHENSON, Gerard J., Jr., Associate Professor of Physics and Astronomy
 - BS, Massachusetts Institute of Technology, 1959; PhD, 1964.
- STERN, Herbert J., Associate Professor of Counseling and Personnel Services
 BS, The Johns Hopkins University, 1950; MEd, 1953; EdD,
- University of Maryland, 1962.

 STERN, William L., Professor of Botany
- BS, Rutgers University, 1950; MS, University of Illinois, 1951; PhD, 1954.
- STERNBERG, Yaron M., Associate Professor of Civil Engineering
 - BS, University of Illinois, 1961; MS, University of California at Davis, 1963; PhD, 1965.
- STERNHEIM, Charles E., Associate Professor of Psychology BS, Brooklyn College, 1961; PhD, University of Rochester, 1967.
- STEVENS, George A., Professor of Agricultural and Resource Economics
 - BS, Virginia Polytechnic Institute, 1941; PhD, University of Maryland, 1957.
- STEWART, James M., Professor of Chemistry BA, Western Washington College, 1953; PhD, University of Washington, 1958.

STONE, Clarence N., Associate Professor of Government and Politics, and Director, Urban Research Group, Bureau of Governmental Research

AB, University of South Carolina, 1957; MA, Duke University, 1960; PhD, 1963.

STOUGH, Kenneth F., Associate Professor of Industrial Educa-

BS, Millersville State College, 1954; MEd, Pennsylvania State University, 1961; PhD, University of Maryland, 1968.

STOWASSER, Karl, Associate Professor of History PhD, University of Muenster, 1966.

STRASZHEIM, Mahlon R., Associate Professor of Economics BS, Purdue University, 1961; PhD, Harvard University, 1965.

STRATHMANN, Richard, Assistant Professor of Zoology BA, Pomona College, 1963; MS, University of Washington, 1966; PhD, 1970.

STRAUSS, Aaron S., Professor of Mathematics BS, Case Institute of Technology, 1961; MS, University of Wisconsin, 1962; PhD, 1964.

STRICKLING, Edward, Professor of Agronomy BS, Ohio State University, 1937; PhD, 1949.

STROBELL, Adah P., Associate Professor of Recreation AB, San Francisco State College, 1953; MS, University of California at Los Angeles, 1958; PhD, University of Illinois, 1966.

STROUSE, James C., Assistant Professor of Government and Politics

BA, University of Maryland, 1966; MA, 1967; PhD, University of North Carolina, 1970.

STUNKARD, Clayton L., Professor of Measurement and Statis-

BS, University of Minnesota, 1948; MA, 1951; PhD, 1959.

STUNTZ, Calvin F., Professor of Chemistry BA, University of Buffalo, 1939; PhD, 1947.

SUCHER, Joseph, Professor of Physics and Astronomy

BS, Brooklyn College, 1952; PhD, Columbia University, 1958.

SULLIVAN, Dorothy D., Associate Professor, Early Childhood and Elementary Education

AB, University of Maryland, 1945; EdM, 1960; EdD, 1965

SVENONIUS, Lars S., Associate Professor of Philosophy Fil. Kand., Uppsala University, 1950; Fil. Mag., 1955; Fil. Lic., 1955; Fil. dr., 1960.

SWEET, Daniel, Assistant Professor of Mathematics BS, Fairleigh Dickinson University, 1965; PhD, Brown University, 1969.

SWIGGER, Ronald T., Assistant Professor of English BA, University of New Mexico, 1963; PhD, Indiana University, 1967.

SYSKI, Ryszard, Professor of Mathematics BS, University of London, 1954; PhD, Chelsea College, 1960.

TAFF, Charles A., Professor and Chairman of Business Administration

BS, University of Iowa, 1937; MA, 1941; PhD, University of Maryland, 1952.

TALAAT, Mostafa E., Professor of Mechanical Engineering BS, University of Cairo, 1946; MS, University of Pennsylvania, 1947; PhD, 1951.

TARICA, Ralph, Associate Professor of French and Italian BA, Emory University, 1954; MA, 1958; PhD, Harvard University, 1966.

TAYLOR, Corwin H., Professor of Secondary Education and Music

BMusEd, College of Music of Cincinnati, 1930; MMus, 1933; BS, University of Cincinnati, 1932; EdM, 1935; EdD, 1941.

TAYLOR, Dalmas A., Professor of Psychology BS, Western Reserve University, 1959; MS, Howard University, 1961; PhD, University of Delaware, 1965.

TAYLOR, Leonard S., Professor of Electrical Engineering AB, Harvard University, 1951; MS, New Mexico State University, 1956; PhD, 1960.

TEITELBAUM, Herman I., Associate Professor of Psychology AB, The Johns Hopkins University, 1957; MS, University of Washington, 1959; PhD, McGill University, 1962.

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BA, University of Chicago, 1958; MA, 1960; PhD, University of Maryland, 1965.

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Dakota, 1967; PhD, University of Missouri, 1971. THOMAS, Owen Pestell, Assistant Professor and Chairman,

THOMAS, Owen Pestell, Assistant Professor and Chairman, Poultry Science

BSc, University of Natal, 1954; MSc, 1962; PhD, University of Maryland, 1966.
THOMPSON, Arthur H., Professor of Horticulture

BS, University of Minnesota, 1941; PhD, University of Maryland, 1945.

THOMPSON, Derek, Associate Professor of Geography
BA, Manchester University, 1960; MA, 1962; PhD, Indiana

University, 1969.
THOMPSON, Owen E., Assistant Professor, Institute for Fluid Dynamics and Applied Mathematics

BS, University of Missouri, 1961; MS, 1963; PhD, 1966.
THORBERG, Raymond, Associate Professor of English

BA, University of Alaska, 1939; MA, University of Chicago, 1946; PhD, Cornell University, 1954.

TIDMAN, Derek A., Research Professor, Institute for Fluid Dynamics and Applied Mathematics

BSc, London University, 1952; PhD, 1956.
TIERNEY, William F., Associate Professor of Industrial Educa-

BS, Central Connecticut State College, 1941; MS, Ohio State University, 1949; EdD, University of Maryland, 1952.

TIFFT, Margaret A., Associate Professor of Health Education BS, Ohio State University, 1946; MA, Columbia University, 1948; EdD, West Virginia University, 1969.

TORRES, J. L., Visiting Associate Professor of Electrical Engineering BS, U.S. Naval Academy, 1957; MS, Stanford University.

1961; PhD, 1966.
TRAVER, Paul, Professor of Music
BMus, Catholic University of America, 1955; MMus, 1957;

DMA. Stanford University, 1967.

TRETTER, Steven A., Associate Professor of Electrical Engineer-

BS, University of Maryland, 1962; MA, Princeton University, 1964; PhD, 1965.

TRIVELPIECE, Alvin W., Professor of Physics and Astronomy BS, California State Polytechnic College, 1953; MS, California Institute of Technology, 1955; PhD, 1958.

TRUE, Nelita, Associate Professor of Music BM, University of Michigan, 1958; MM, 1960

1950: PhD. 1952.

TSUI, Chung Y., Assistant Professor of Mechanical Engineering ME, Hong Kong Technical College, 1953; MS, Purdue University, 1959; PhD, 1967.

TUTHILL, Dean F., Professor of Agricultural and Resource Economics

BS, Cornell University, 1949; MS, University of Illinois, 1954, PhD, 1958.

TWIGG. Bernard A., Professor of Horticulture BS, University of Maryland, 1952; MS, 1955; PhD, 1959

TYLER, Bonnie B., Assistant Professor, Institute For Child Study BA, DePauw, 1948; MA, Ohio State University, 1949; PhD,

1954.
TYLER, Forrest B., Professor of Psychology
BA, DePauw University, 1948; MA, Ohio State University,

TYLER, Robert W., Assistant Professor of Physical Education AB, Drury College, 1957; MS, Pennsylvania State University. 1960; PhD, 1969.

- ULMER, Melville J., Professor of Economics BS, New York University, 1937; MA, 1938; PhD, Columbia University, 1948.
- ULRICH, Homer, Professor of Music MA, University of Chicago, 1939.
- UNSAIN, Ignacio, Assistant Professor of Mathematics Licenciado en Matematicas, Universidad Nacional de Cordoba, 1966; MA, University of California at Berkeley, 1967; PhD, 1970.
- VAITUZIS, Zigfridas, Assistant Professor of Microbiology BA, University of Connecticut, 1959; MS, University of Maryland, 1965; PhD, 1969.
- VANDERGRAFT, James S., Associate Professor of Computer Science
 - BS, Stanford University, 1959; MS, 1963; PhD, University of Maryland, 1966.
- VANDERSALL, John H., Professor of Dairy Science BS, Ohio State University, 1950; MS, 1954; PhD, 1959.
- VANDERSLICE, Joseph T., Professor and Chairman of Chemis-
 - BS, Boston College, 1949; PhD, Massachusetts Institute of Technology, 1952.
- VANDER VELDEN, Lee R., Assistant Professor of Physical Education
 - BS, University of Wisconsin, 1961; PhD, 1971.
- VAN NESS, James S., Assistant Professor of History BA, University of Maryland, 1954; MA, 1962; PhD, 1967.
- VAN ZWOLL, James A., Professor of Education Administration, Supervision and Curriculum
 - ÁB, Calvin College, 1933; MA, University of Michigan, 1937; PhD, 1942.
- VARNEDOE, Samuel L., Jr., Assistant Professor of Philosophy BA, University of North Carolina, 1959; MA, New School For Social Research, 1962; PhD, University of Pennsylvania, 1967.
- VEITCH, Fletcher P., Professor of Chemistry BS, University of Maryland, 1931; MS, 1934; PhD, 1936.
- VERMEIJ, Geerat Jacobus, Assistant Professor of Zoology AB, Princeton University, 1968; PhM, Yale University, 1970; PhD, 1971.
- VERNEKAR, Anandu D., Assistant Professor, Institute for Fluid Dynamics and Applied Mathematics
 - namics and Applied Mathematics BS, University of Pennsylvania, 1955; BS, 1956; MS, 1959; MS, University of Michigan, 1963; PhD, 1966.
- VESENTINI, Edoardo, Professor of Mathematics
 - Laurea in scienzse matematiche, Universitá di Milano, 1950; Libera docenza in geometra, Universitá di Roma, 1956.
- VIA, James E., Associate Professor of Agricultural and Resource Economics
 - BS, North Carolina State University at Raleigh, 1952; MS, 1964; PhD, 1967.
- VIOLA, Victor E., Jr., Associate Professor of Chemistry AB, University of Kansas, 1957; PhD, University of California at Berkeley, 1961.
- VITZTHUM, Richard C., Associate Professor of English BA, Amherst College, 1957; MAT, Harvard University, 1958; PhD, Stanford University, 1963.
- VOLL, Mary J., Assistant Professor of Microbiology BA, Mt. St. Agnes College, 1955; MS, The Johns Hopkins University, 1961; PhD, University of Pennsylvania, 1964.
- WAGNER, Thomas C. G., Professor of Electrical Engineering BS, Harvard University, 1937; MA, University of Maryland. 1939: PhD. 1943.
- WAKEFIELD, John, Assistant Professor of Music BM, University of Michigan, 1963; MM, 1964.

- WALBESSER, Henry H., Professor of Education Research and Secondary Education
 - BA, State University of New York at Buffalo, 1950; MA, University of Maryland, 1960; PhD, 1965.
- WALDROP, Robert S., Professor of Psychology BA, University of Oklahoma, 1934; PhD, University of Michigan, 1948.
- WALL, N. Sanders, Professor of Physics and Astronomy BS, Rensselaer Polytechnic Institute, 1949, PhD, Massachusetts Institute of Technology, 1954.
- WALSH, Joseph L., Professor of Mathematics and Statistics BS, Harvard University, 1916; MS, University of Wisconsin, 1917; PhD, Harvard University, 1920.
- WALSTON, William H., Jr., Associate Professor of Mechanical Engineering
- BME, University of Delaware, 1959; MME, 1961; PhD, 1964. WALTERS, William B., Associate Professor of Chemistry
 - BS, Kansas State University, 1960; PhD, University of Illinois, 1964.
- WANG, Virginia L., Assistant Professor of Health Education BA, Salve Regina College, 1954; MA, New York University, 1956; MPH, University of North Carolina, 1965; PhD, 1968.
- WARD, Charles D., Associate Professor of Psychology BA, Pomona College, 1958; MA, University of North Carolina, 1962; PhD, 1963.
- WARD, Kathryn P., Associate Professor of English
 - AB, George Washington University, 1935; MA, 1936; PhD, 1947.
- WARNER, Charles R., Associate Professor of Mathematics and Statistics
 - BA, University of Toronto, 1955; MS, University of Rochester, 1957; PhD, 1962.
- WARREN, Benedict J., Associate Professor of History BA, Duns Scotus College, 1953; MA, University of Mexico, 1960: PBD 1963
- 1960; PhD, 1963. WASSERMAN, Paul, Professor, School of Library and Information Services
 - BBA, City College of New York, 1948; MSLS, Columbia University, 1949; MS, 1950; PhD, University of Michigan,
- WAUGH, Frederick V., Cooperative Agent and Visiting Professor of Agricultural and Resource Economics
 - MSc, Massachusetts Agriculture College, 1922; MS, Rutgers University, 1924; PhD, Columbia University, 1929.
- WEAVER, V. Phillips, Professor and Chairman, Early Childhood and Elementary Education
 - AB, College of William and Mary, 1951; MEd, Pennsylvania State University, 1956; DEd, 1962.
- WEBER, Joseph, Professor of Physics and Astronomy BS, U.S. Naval Academy, 1940; PhD, Catholic University of America, 1951.
- WEDBERG, Desmond P., Professor and Director of Educational
- Technology Center AB, University of Southern California, 1947; AM, 1948; EdD,
- 1963.
 WEDDING, Presley A., Associate Professor of Civil Engineering
- BS, University of Maryland, 1937; MS, 1952. WEIGANT, Leo A., Assistant Professor of English
- AB, University of Michigan, 1962; MA, 1963; PhD. Duke University, 1969. WEINER, Ronald M., Assistant Professor of Microbiology
- BS, Brooklyn College, 1964; MS, Long Island University, 1967, PhD, Iowa State University, 1970.
- WEINSTEIN, Paul A., Associate Professor of Economics BA, William and Mary College, 1954; MA, Northwestern University, 1958; PhD, 1961.
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 - BA, Brandeis University, 1961; MA, New York University, 1965; PhD, Ohio State University, 1970.

University, 1959, PhD, The Johns Hopkins University, 1962.

WEISS, Leonard, Professor of Electrical Engineering and Institute for Fluid Dynamics and Applied Mathematics BS, City University of New York, 1956; MS, Columbia WEISSHAAR, Terrance A., Assistant Professor of Aerospace Engineering

BS, Northwestern University, 1965; MS, Massachusetts Institute of Technology, 1966; PhD, Stanford University, 1970.

WENTZEL, Donat G., Associate Professor of Physics and Astronomy

BA, University of Chicago, 1954; BS, 1955; MS, 1956; PhD, 1960.

WERLIN, Herbert H., Assistant Professor of Government and Politics

AB, University of Chicago, 1953; MA, Oxford University, 1955; MA, Yale University, 1957; PhD, University of California at Berkeley, 1966.

WESTBROOK, Franklin, Assistant Professor of Counseling and Personnel Services, and Counselor, Counseling Center BS, Chicago State University, 1961; MS, City College of New York, 1964; EdD, Indiana University, 1971.

WESTERHOUT, Gart, Professor of Physics and Astronomy and Director of the Astronomy Program

BS, University of Leiden, 1950; MS, 1954; PhD, 1958.

WHITMAN, Ray D., Assistant Professor of Economics and Research Associate, Bureau of Business and Economic Research

BS, Columbia University, 1964; PhD, 1971.

WHITTEMORE, E. Reed, Professor of English

BA, Yale University, 1941; LittD, Carleton College, 1971.

WIDHELM, William B., Associate Professor of Management Science

BES, The Johns Hopkins University, 1959; MSE, 1960; MS, 1965; PhD, 1969.

WIGGIN, Gladys A., Professor of Education

BS, University of Minnesota, 1929; MA, 1939; PhD, University of Maryland, 1947.

WILBUR, June C., Assistant Professor of Textiles and Consumer Economics

BS, University of Washington, 1936; MS, Syracuse University, 1940.

WILEY, Robert C., Professor of Horticulture

BS, University of Maryland, 1949; MS, 1950; PhD, Oregon State University, 1953.

WILKENFELD, Jonathan, Associate Professor of Government and Politics

BS, University of Maryland, 1964; MA, George Washington University, 1966; PhD, Indiana University, 1969.

WILKERSON, Thomas D., Research Professor, Institute for Fluid Dynamics and Applied Mathematics

BS, University of Michigan, 1953; MS, 1954; PhD, 1962. WILLIAMS, Aubrey W., Jr., Associate Professor of Anthropology

WILLIAMS, Aubrey W., Jr., Associate Professor of Anthropology BA, University of North Carolina, 1955; MA, 1957; PhD, University of Arizona, 1964.

WILLIAMS, David L., Associate Professor of Early Childhood and Elementary Education

BS, Bradley University, 1952; MEd, University of Illinois at Urbana, 1956; EdD, 1964.

WILLIAMS, Walter F., Professor of Dairy Science BS, University of Missouri, 1951; MS, 1952; PhD, 1955.

WILLIAMS, William H., Assistant Professor of History

BA, Washington & Lee University, 1956; MA, Duke University, 1960; PhD, 1965.

WILSON, Gayle E., Associate Professor of English

BA, Wayne State University, 1960; MA, University of Rochester, 1963; PhD, 1965.

WILSON, John W., Professor of Early Childhood and Elementary Education

BA, Bowling Green State University, 1951; MA, Syracuse University, 1953; PhD, 1964.

WILSON, Leda A., Associate Professor of Family and Community Development

BS, Lander College, 1943; MS, University of Tennessee, 1950; EdD, 1954.

WILSON, Robert E., Lecturer in Aerospace Engineering BS, Georgia Institute of Technology, 1941; MS, 1942; PhD, University of Texas, 1952. WILSON, Robert M., Professor of Early Childhood and Elementary Education

BS, California State College (Pennsylvania), 1950; MS, University of Pittsburgh, 1956; EdD, 1960.

WINN, Paul N., Jr., Research Professor of Agricultural Engineering

BS, Virginia Polytechnic Institute, 1947; MS, 1958.

WOLFE, James H., Associate Professor of Government and Politics

BA, Harvard University, 1955; MA, University of Connecticut, 1958; PhD, University of Maryland, 1962.

WOLFE, Peter, Associate Professor of Mathematics and Statistics

BS, St. Lawrence University, 1959; MS, Northwestern University, 1961; PhD, New York University, 1965.

WOLVIN, Andrew D., Assistant Professor of Secondary Education, and Speech and Dramatic Art BS, University of Nebraska, 1982: MA, 1983: PhD, Purdue

BS, University of Nebraska, 1962; MA, 1963; PhD, Purdue University, 1968.

WONNACOTT, Paul, Professor of Economics

BA, University of Western Ontario, 1955; MA, Princeton University, 1957; PhD, 1959.

WOO, Ching-Hung, Associate Professor of Physics and Astronomy

BS, Louisiana Technological Institute, 1958; MS, University of California at Berkeley, 1959; PhD, 1962.

WOOLF, Leonard, Associate Professor of Secondary Education BS, The Johns Hopkins University, 1942; MEd, University of Maryland, 1951; EdD, 1959.

WRENN, Jerry P., Assistant Professor of Physical Education and Secondary Education

BS, East Carolina College, 1961; MS, University of Tennessee, 1963; PhD, University of Maryland, 1970.

WRIGHT, Howard W., Professor of Accounting

BSc, Temple University, 1937; MA, University of Iowa, 1940; PhD, 1947.

WRIGHT, Winthrop R., Assistant Professor of History BA, Swarthmore College, 1958; MA, University of Pennsylvania, 1960; PhD, 1964.

WU, Ching-Sheng, Research Professor, Institute for Fluid Dynamics and Applied Mathematics

BS, National Taiwan University, 1954; MS, Virginia Polytechnic Institute, 1956; PhD, Princeton University,

WYSONG, John W., Professor of Agricultural and Resource Economics

BS, Cornell University, 1953; MS, University of Illinois, 1954, PhD, Cornell University, 1957.

YANEY, George L., Associate Professor of History BMgt E, Rensselaer Polytechnic Institute, 1952; MA, University of Colorado, 1956; PhD, Princeton University, 1961.

YANG, Grace L., Assistant Professor of Mathematics and Statistics

BA, National Taiwan University, 1960; MA, University of California at Berkeley, 1963; PhD, 1966.

YANG, Jackson C., Professor of Mechanical Engineering BS, University of Maryland, 1958; MA, 1961; PhD, 1963.

YAWKEY, Thomas D., Assistant Professor of Early Childhood and Elementary Education BS, Indiana University of Pennsylvania, 1963; MEd,

BS, Indiana University of Pennsylvania, 1963; MEG, Duquesne University, 1966; MS, University of Illinois, 1968; PhD, 1970.

YODH, Gaurang B., Professor of Physics and Astronomy BSc, University of Bombay, 1948; MSc, University of Chicago, 1951; PhD, 1955.

YORKE, James Alan, Research Associate Professor, Institute for Fluid Dynamics and Applied Mathematics

AB, Columbia University, 1963; PhD, University of Maryland, 1966.

YOUNG, Bobby G., Associate Professor, Acting Chairman of Microbiology

BA, Southeast Missouri State College, 1950; PhD, The Johns Hopkins University, 1965.

- YOUNG, Edgar P., Professor and Chairman, Animal Science BS, Ohio State University, 1954; MS, 1956; PhD, 1958.
- ZABRISKIE, Noel B., Assistant Professor of Marketing BS, University of Illinois, 1959; MS, 1962; PhD, 1968.
- ZAJAK, Felic E., III, Assistant Professor of Electrical Engineering BEE, Rensselaer Polytechnic Institute, 1962; MS, Stanford University, 1965; PhD, 1968.
- ZAKI, Kawthar A., Assistant Professor of Electrical Engineering BS, Ain-Syams University, 1962; MS, University of California at Berkeley, 1966; PhD, 1969.
- ZEDEK, Michael, Professor of Mathematics and Statistics MS, Hebrew University of Jerusalem, 1952; PhD, Harvard University, 1956.
- ZELKOWITZ, Marvin, Assistant Professor, Computer Science Center

- BS, Rensselaer Polytechnic Institute, 1967; MS, Cornell University, 1969; PhD, 1971.
- ZIPOY, David M., Associate Professor of Physics and Astronomy BS, University of Minnesota, 1954; PhD, 1957.
- ZORN, Bice Sechi, Professor of Physics and Astronomy Dottore in Fisica, University of Cagliari, 1952.
- ZORN, Gus T., Associate Professor of Physics and Astronomy BS, Oklahoma State University, 1948; MS, University of New Mexico, 1953; PhD, University of Padua, 1954.
- ZUCKERMAN, Benjamin M., Associate Professor of Physics and Astronomy
 - BS, Massachusetts Institute of Technology, 1963; MS, 1963; PhD, Harvard University, 1968.
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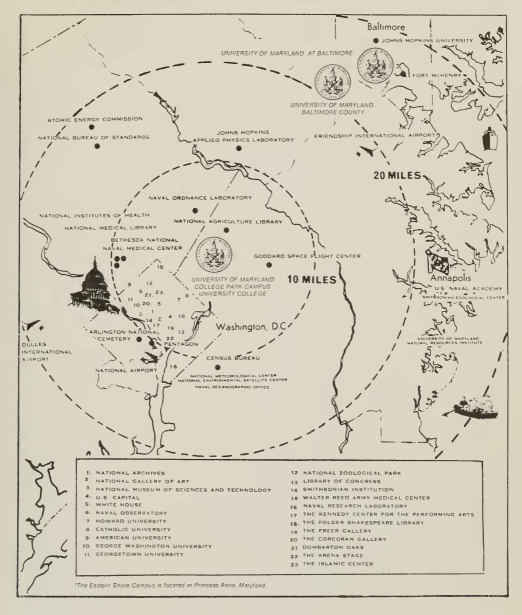
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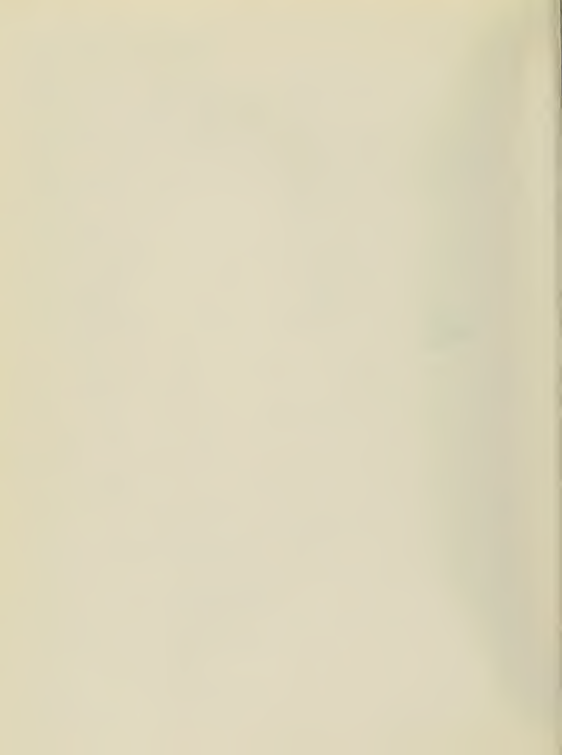
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JSD, 1968.

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Editors

Lillian W. Clark Andrea S. Reeves

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